# ProMinen

product overview

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# **Product overview**

QUICK REFERENCE

"Product Overview" T.O.C.

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# **ProMinen**

# **CATALOG SECTION TABS**

# product overview

- Introduction
- Pump selection by capacity
- Chemical resistance list
- Solenoid & Motor Pump Overview
- **Analytical Instrumentation Overview**

2023 - Product Overview

#### **Pump Installation Guide**

# Selection, installation, operation & accessories guidelines

When selecting, installing and operating a pump wit accessories, the following guidelines should be followed:

When selecting a pump, make allowances for extra capacity and working pressure, especially if the *fluid viscosity* is higher than that of water (note: Capacities in manuals pertain specifically to water at fixed pressures).

If in doubt about the *chemical compatibility* of the liquid end materials, valves, valve balls, O-rings, suction and discharge lines and accessories, refer to the Chemical Resistance List.

The site of the metering pump should be easily accessible. The metering pump should be protected against the risk of being damaged mechanically. *High ambient temperatures, radiating heat and direct sunlight* should be avoided, if possible.

The metering pump should be provided with a *power supply* of its own. If connected in parallel to other equipment, the metering pump should be switched on and off by separate contacts, e.g. by relays or contactors. If the metering pump is paced externally, the maximum input pulse rate should match the maximum stroking rate.

All pumps are *self-priming*. The suction lift varies between 5 and 20 ft. (1.5 and 6 m), depending on the pump type (refer to Technical Data). The reduced suction lift for media having a specific gravity (density) higher than 1 can be evaluated as follows:

**Effective suction lift** = suction lift of water in ft (pump capacity data) / S.G. of chemical

**Note:** Suction lift decreases with high altitude. Contact factory for pump selection.

#### Accessories and tips. . .

- The suction line should be. . .
  - as short as possible.
  - sloping upwards to eliminate vapor pockets.
- The discharge line should have. . .
  - a drain valve when corrosive media is to be handled.

Installation Tip:

- Draining is achieved by means of a tee and bleed valve, or an adjustable pressure relief valve in the discharge line.
- A foot valve with ball check valve, ceramic weight and strainer facilitates. . .
  - priming.
  - prevents loss of prime.

- protects the liquid end against coarse impurities. Installation Tip:
- Must install vertically, slightly above the bottom of the tank; directly under pump taking pump maximum suction lift into account.

*Note:* Pump capacity is effected if not installed properly or if plugged.

#### - Positive suction head (flooded suction)

- Recommended with media which tend to develop gases.
- Recommended with media which has high viscosity. Installation Tips:
- Degassing pump must be used on suction lift applications, not flooded suction.
- Metering pump can be located at and fed from the foot of the supply tank.

#### - A ball-check-type injection valve

• Prevents back flow.

Installation Tip:

 Should be at the end of the discharge line; Teflon injection valves are not spring-loaded and must be oriented vertically into bottom of pipe for ball to seat.

*Note:* Pumps will not give consistent results without backpressure; our injection valve provides minimum backpressure when pumping into atmosphere.

#### - Backpressure valve

- Adjustable spring tension on a diaphragm.
- Ensures accurate metering and prevents siphoning. Installation Tips:
- Must be in the discharge line or mounted onto the pump in the following cases:
  - When the discharge head is negligible (open-end discharge).
  - The metering pump discharges into a vacuum system or the positive suction head exceeds the discharge head.

*Note:* At least 15 psig differential pressure is required to provide repeatability of metering.

#### **Pump Installation Guide**

#### - Pulsation dampener

- Bladder type cavity with pressure gauge.
- Required for very long discharge lines.
- Required when high-viscosity media are handled.
- Required when a smooth flow profile is required. *Installation Tips:*
- Should be as close to the pump as possible.
- Set pressure at 90% of discharge line pressure.
- No further than 12 inches from the metering pump discharge, in direction of flow.

*Note:* Backpressure valve is required at point of injection, downstream of pulsation dampener. Consult ProMinent for verifications when discharge lines are greater than 100 feet.

#### - Pressure relief valve

- In form of an adjustable backpressure valve or 3-port relief valve.
- Protects metering pump against "dead head" (pumping against a closed valve).

#### Installation Tip:

 Must be close to the pump, upstream of the backpressure valve, for system protection.

#### Application Suggestions:

- Where the discharge line is hard piped.
- When pumping into high pressures.

 Where the discharge line has several check valves installed.

Note: Recommended for all motor-driven pumps.

#### - Viscous fluids

- Require valve springs to ensure balls seat properly. *Installation Tips:*
- Should be spring-loaded for viscous media.
- The suction piping should be sized up by one pipe size and a pulsation dampener used.
- Select PVT4 series pumps with special liquid ends for extremely high viscosities. Positive suction recommended.

#### - Calibration column

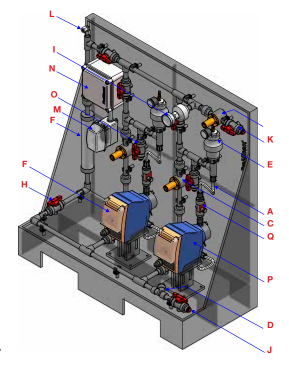
- Draw down, graduated cylinder.
- Useful for setting up metering pump to reach desired capacity.
- Single pump dosing package can be equipped with a self-filling calibration assembly for application where the pump is installed above the tank (eliminates chemical handling).

#### Installation Tip:

 Easy to install off the suction side of the metering pump with a ball valve to isolate from the tank.

#### **Standard System Configuration**

- A: Reinforced PVC tubing
- B: Backpressure/anti-siphon valve
- C: Pressure relief valve
- D: Location of "Y" strainer
- E: Pulsation Dampener
- F: Calibration Column
- G: Metering Pump
- H: Ball Valve
- I: Pressure Gauge
- J: Product Inlet
- K: Product Outlet
- L: Vent to Tank
- M: Duplex Receptacle\*
- N: Termination Box\*
- O: Flush Valve
- P: Backup Pump
- Q: Flow Monitor
- \*(M) & (N) are **not** standard: Items shown for layout purposes only.



# Pump Selection by Capacity

Dump Madal	Capacity			Max.	Std. MNPT	Manual	Pu	ilse	Analog	
Pump Model	GPD	gph	cc/Min	PSIG	Fittings (in.)	Freq Adj	1:1	M/D	4-20mA	
Concept b 1000	5	0.19	12	145	1/4" x 3/16"	0-180	STD	N/A	N/A	
beta/4b 1000	5	0.19	12	145	1/4" x 3/16"	0-180	STD	STD	OPT	
Concept b 1601	7	0.29	12	232	1/4" x 3/16"	0-180	STD	N/A	N/A	
beta/4b 1601	7	0.29	18	232	1/4" x 3/16"	0-180	STD	STD	OPT	
beta/4b 2001	7	0.29	18	290	1/4" x 3/16"	0-180	STD	STD	OPT	
beta/4b 1602	14	0.58	36	232	1/4" x 3/16"	0-180	STD	STD	OPT	
beta/b 2002	14	0.58	48	290	1/4" x 3/16"	0-180	STD	STD	OPT	
gamma/ X 1602	15	0.61	38	232	1/4" x 3/16"	0-200	STD	OPT	OPT	
Concept b 1002	15.12	0.63	40	145	1/4" x 3/16"	0-180	STD	N/A	N/A	
beta/5 b 2504	18	0.77	49	363	8 x 4 mm	0-180	STD	STD	OPT	
Concept b 1003	19	0.79	50	145	1/4" x 3/16"	0-180	STD	N/A	N/A	
gamma/ X 1604	23	0.95	60	232	1/4" x 3/16"	0-200	STD	OPT	OPT	
gamma/ X 2504	24	1	60	363	8 x 4 mm	0-200	STD	OPT	OPT	
beta/4 b 1604	24	1	63	232	1/2" x 3/8"	0-180	STD	STD	OPT	
ProMus (17) 3/8" Plunger	24	1	63	3500	1/2 X 3/6 1/4" FNPT	29-58	N/A	N/A	OPT	
Concept b 0704	25	1.03	65	102	1/4" x 3/16"	0-180	STD	N/A	N/A	
· ·										
beta/5b 1605	26	1.1	69	232	1/2" x 3/8"	0-180	STD	STD	OPT	
beta/4b 1005	26	1.1	69	145	1/2" x 3/8"	0-180	STD	STD	OPT	
Concept b 0705	32.88	1.37	86	102	1/4" x 3/16"	0-180	STD	N/A	N/A	
ProMus (17) 7/16" Plunger	33	1.38	87	3500	1/4" FNPT	29-58	N/A	N/A	OPT	
beta/5b 1008	43	1.8	114	145	1/2" x 3/8"	0-180	STD	STD	OPT	
beta/4b 0708	46	1.9	120	101	1/2" x 3/8"	0-180	STD	STD	OPT	
gamma/ X 0708	48	2	126	102	1/2" x 3/8"	0-200	STD	OPT	OPT	
gamma/ XL 2508	50.4	2.1	133	363	3/8" x 1/2" (1/2" MNPT dis. Only)	0-200	STD	N/A	N/A	
gamma/ XL 1608	50.4	2.1	133	232	3/8" x 1/4"	0-200	STD	N/A	N/A	
Concept b 0705	57	2.38	150	44	3/8" x 1/4"	0-180	STD	N/A	N/A	
gamma/ X 1009	57	2.38	150	145	1/2" x 3/8"	0-200	STD	OPT	OPT	
ProMus (17) 3/8" Plunger	59	2.4	151	3500	1/4" FNPT	29-138	N/A	N/A	OPT	
beta/5b 0713	70	2.9	183	101	1/2" x 3/8"	0-180	STD	STD	OPT	
ProMus (30) 5/8" Plunger	72	3	189	2080	1/4" FNPT	29-58	N/A	N/A	OPT	
beta/4 b 0413	77	3.2	202	58	1/2" x 3/8"	0-180	STD	STD	OPT	
gamma/ XL 1612	77	3.2	202	232	3/8" x 1/4"	0-200	STD	N/A	N/A	
ProMus (17) 7/16" Plunger	80	3.3	208	3500	1/4" FNPT	29-138	N/A	N/A	OPT	
gamma/ X 0414	85	3.56	225	58	1/2" x 3/8"	0-200	N/A	N/A	OPT	
ProMus (30) 13/16" Plunger	91	3.8	240	1230	3/8" FNPT	29-43	N/A	N/A	OPT	
gamma/ X 0715	92	3.83	242	102	1/2" x 3/8"	0-200	N/A	N/A	OPT	
Concept b 0215	104	4.33	273	22	3/8" x 1/4"	0-180	STD	N/A	N/A	
beta/5b 0420	108	4.5	284	58	1/2" x 3/8"	0-180	STD	STD	OPT	
beta/4 b 0220	120	5	315	29	1/2" x 3/8"	0-180	STD	STD	OPT	
gamma/ X 0220	125	5.2	328	29	1/2" x 3/8"	0-200	STD	STD	OPT	
Sigma/1 HM 12017	124	5.2	334	145	1/2"	0-88	STD	OPT	OPT	
gamma/ XL 1020	127.2	5.3	334	145	1/2" x 3/8"	0-200	STD	N/A	N/A	
gamma/ X 0424	152	6.34	400	58	1/2" x 3/8"	0-200	STD	N/A	N/A	
Sigma/1 HM 10022	164	6.8	434	145	1/2 × 3/6	0-200	STD	OPT	OPT	
ProMus (30) 5/8" Plunger	173	7.2	454	2080	1/4" FNPT	29-138	N/A	N/A	OPT	
gamma/ XL 0703	192	8.0	505	102	1/2" x 3/8"	0-200	STD	N/A	N/A	
beta/5b 0232	202	8.4	530	29	1/2" x 3/8"	0-180	STD	STD	OPT	
Sigma/1 HM 12035	266	11.1	700	145	1/2"	0-172	STD	OPT	OPT	
gamma/ X 0424	285.6	11.9	751	29	1/2" x 3/8"	0-200	STD	N/A	N/A	
gamma/ XL 0450	316.8	13.2	833	58	5/8" MNPT Standard	0-200	STD	N/A	N/A	
Sigma/1 HM 10044	336	14	884	145	1/2"	0-172	STD	OPT	OPT	
Sigma/2 HM 12050	382	15.9	1003	145	1/2"	0-87	STD	OPT	OPT	
gamma/ XL 0280	506	21.1	1331	29	5/8" MNPT Standard	0-200	STD	N/A	N/A	
ProMus (30) 1-1/8" Plunger	506	21.1	1331	640	3/8" FNPT	29-115	N/A	N/A	OPT	
ProMus (40) 1-3/4" Plunger	614	25.6	1615	265	3/4" FNPT	29-58	N/A	N/A	OPT	
Sigma/2 HM 12090	686	28.6	1804	145	3/4"	0-156	STD	OPT	OPT	
Sigma/2 HM 07120	912	38	2397	100	3/4"	0-87	STD	OPT	OPT	
Sigma/3 HM 120190	1445	60.2	3798	145	1"	0-124	STD	OPT	OPT	
ProMus (40) 2" Plunger	1603	66.8	4214	200	3/4" FNPT	29-115	N/A	N/A	OPT	
Sigma/2 HM 07220	1673	69.7	4397	100	3/4"	0-156	STD	OPT	OPT	
ProMus (40) 2-1/4" Plunger	2030	84.6	5337	160	3/4" FNPT	29-115	N/A	N/A	OPT	
Sigma/3 HM 120270	2054	85.6	5400	145	1"	0-173	STD	OPT	OPT	
Sigma/2 HM 04350	2200	92.5	5833	58	1"	0-232	STD	OPT	OPT	
ProMus (40) 2-1/4" Plunger	2436	101.5	6404	160	3/4" FNPT	29-138	N/A	N/A	OPT	
Sigma/3 HM 070410	3120	130	8200	100	1-1/2"	0-86	STD	OPT	OPT	
•										
Sigma/3 HM 070580	4416	184	11600	100	1-1/2"	0-124	STD	OPT	OPT	
Sigma/3 HM 040830	6336	264	16670	58	1-1/2"	0-173	STD	OPT	OPT	

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

+(x%) = good resistance to x% concentration D = weak solution

= With glued fittings, please check the resistance of the glue.

These classifications are the results of practical experience of the manufacturers of the raw materials. Since the resistance of the materials depends also on other factors (operating conditions, surface quality, etc.), this list cannot be more than a general information for which no responsibility is accepted. It should be particularly noted that, as a rule, the aggressiveness of a mixture is different from that of its individual components. In cases of doubt, suitable tests should be performed.

resp. to aqueous solutions

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Acetaldehyde	CH <sub>3</sub> CHO	100%	-	-	+	+	0	-	+/0	+	+
Acetamide	CH <sub>3</sub> CONH <sub>2</sub>	S	+	+	+	+	+	0	+	+	+
Acetic Acid	CH <sub>3</sub> COOH	100%	-	+(50%)	+	+(70%)	+	-	0	+	+
Acetic Anhydride	(CH <sub>3</sub> CO) <sub>2</sub> O	100%	-	-	+	0	0	-	+/0	-	+
Acetone	CH <sub>3</sub> COCH <sub>3</sub>	100%	-	-	+	+	+	-	-	0	+
Acetophenone	C <sub>6</sub> H <sub>5</sub> COCH <sub>3</sub>	100%	-	n	+	+	+	-	+	+	+
Acetyl Chloride	CH <sub>3</sub> COCI	100%	-	+	0	-	-	+	-	-	+
Acetylacetone	C <sub>5</sub> H <sub>8</sub> O <sub>2</sub>	100%	-	-	+	+	+	-	+	-	+
Acetylene Dichloride=>	Dichloroethylene										
Acetylene Tetrachloride=>	Tetrachloroethane										
Acrylonitrile	CH <sub>2</sub> =CH-CN	100%	-	-	+	+	+	-	-	+	+
Adipic Acid	C <sub>6</sub> H <sub>10</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Allyl Alcohol	CH,CHCH,OH	96%	-	0	+	+	+	-	+	+	+
Aluminum Acetate	AI (CH3COO)3	S	+	+	+	+	+	+	+	+	+
Aluminum Bromide	AlBr.	S	+	+	n	+	+	+	+	+	+
Aluminum Chloride	AICI <sub>3</sub>	S	+	+	_	+	+	+	+	+	+
Aluminum Fluoride	AIF <sub>3</sub>	10%	+	+	-	+	+	+	+	+	+
Aluminum Hydroxide	AI (OH) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Aluminum Nitrate	AI (NO <sub>3</sub> ) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Aluminum Phosphate	AIPO,	S	+	+	+	+	+	+	+	+	+
Aluminum Sulfate	AI (SO <sub>4</sub> ) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Ammonium Acetate	CH <sub>3</sub> COONH <sub>4</sub>	S	+	+/0	+	+	+	+	+	+	+
Ammonium Aluminum Sulfate	NH <sub>4</sub> Al(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Ammonium Bicarbonate	NH <sub>4</sub> HCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Ammonium Carbonate	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>	40%	+	+	+	+	+	+	+	+	+
Ammonium Chloride	NH <sub>4</sub> Cl	S	+	+	_	+	+	+	+	+	+
Ammonium Fluoride	NH <sub>4</sub> F	S	+	0	0	+	+	+	+	+	+
Ammonium Hydrogen Carbonate	NH <sub>4</sub> HCO <sub>3</sub>	A.C.	+	+	+	+	+	+	+	+	+
Ammonium Hydroxide	NH <sub>4</sub> NOU <sub>3</sub>	S.O.	+	+	+	+	+	T _	+	+	+
Ammonium Nitrate	NH <sub>4</sub> NO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Ammonium Oxalate	$(NH_4)_2C_2O_4$	S	+	+	+	+	+	+	+	+	+
Ammonium Perchlorate	NH <sub>4</sub> CIO <sub>4</sub>	10%	+	+	+	+	+	+	+	+	+
Ammonium Peroxodisulfate	(NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	S			+(5%)						
Ammonium Peroxodisuliate  Ammonium Persulfate		A.C.	+	+	, ,	+	+	+	+	+	+
	(NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	A.C.	+	+	+	+	+	+	+	+	+
Ammonium Phosphate	(NH <sub>4</sub> ) <sub>3</sub> PO <sub>4</sub>		+	+	+(10%)	+	+	+	+	+	+
Ammonium Sulfate	(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	A.C.	+	+	+(10%)	+	+	+	+	+	+
Ammonium Sulfide	(NH <sub>4</sub> ) <sub>2</sub> S	S	+	+	n	+	+	+	+	+	+
Amyl Alcohol	C <sub>5</sub> H <sub>11</sub> OH	100%	+	+	+	+	+	-	+	+	+
Aniline	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub>	100%	-	-	+	+	+	- (0	+/0	+	+
Aniline Hydrochloride	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> HCI	S	n	+	-	+	+	+/0	+/0	+	+
Antimony Trichloride	SbCl <sub>3</sub>	S	+	+	-	+	+	+	+	+	+
Aqua Regia	3HCI+HNO <sub>3</sub>	100%	-	+	-	-	-	-	0	+	+
Arsenic Acid	H <sub>3</sub> AsO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Barium Carbonate	BaCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Barium Chloride	BaCl	S	+	+	-	+	+	+	+	+	+
Barium Hydroxide	Ba(OH),	S	+	+	+	+	+	+	+	+	+
Barium Nitrate	Ba(NO <sub>3</sub> ) <sub>2</sub>	A.C.	+	+	+	+	+	+	+	+	+
Barium Sulfate	BaSO <sub>4</sub>	A.C.	+	+	+	+	+	+	+	+	+
Barium Sulfide	BaS	A.C.	+	+	+	+	+	+	+	+	+
Beer	-	100%	+	+	+	+	+	+	+	+	+
		10070	•	•	•			•			

Viton® is a registered trademark of Dupont Dow Elastomers

resp. to aqueous solutions

# Introduction

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

= unknown resistance

s = saturated aqueous solution +/0

= conditional resistance = refer to . . .

= good resistance 0 = limited resistance

A.C. = any concentration S = saturated solution

= no resistance Conc. = concentrated +(x%) = good resistance to x% concentration D = weak solution

= With glued fittings, please check the resistance of the glue.

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Benzene	Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Benzene Michael C,H, 10% + 0 0 0 0 - + + + 8   Benzole SUffolic Acid C,H,COCH S - + + + + + + + + + + + + + + + + + +	Benzaldehyde	C <sub>c</sub> H <sub>c</sub> CHO	100%	-	-	+	0	+	+	+	+	+
Benzens Sufforin Acid  C,H,SO,H  Benzolo ACI  C,H,COCCI  10096  -  n  0  0  0  0  0  0  0  0  0  0  0  0	Benzene		100%	_	-	+	0	0	0	-	+	+
Benzols And G_H_COCOH S	Benzene Sulfonic Acid		10%	n	n	+	n	+	+	-	+	+
Benzy   Chloride	Benzoic Acid		S	+	+	+	+	+	+	+	+	+
Benzy   Benzotate   C,H,COCH,   100%   -	Benzoyl Chloride		100%	-	n	0	0	0	+	+	n	+
Benzyl Chloride	•			_	_	+	+	+	+	_	+	
Bearzy Chloride	,	0 0 2		-	-					_		
Bleach   Sodium Hypochlorite   Bleaching Powder   Ca(OCI)_8   S   +	•	0 3 1 1								_		
Bleaching Powder   Ca(OCI)   S	,											
Borax Na, B, B, O, A, C, + + + + + + + + + + + + + + + + + +		71		+	+	_	+	+	+	+	+	+
Boric Acid   H <sub>3</sub> BO <sub>3</sub>   S	•					+						
Berne Brownine Brownine Bry 100% + + + Brownine Brownine Liquid Bry 100% + + + Brownine Brownine Water Brownine Water - S - + + + + + Brownine Brown Benzene CH_BR 100% n n + + 0 0 0 + + + Brownine Brown Benzene CH_BR 100% n n + + 0 0 0 + + + Brownine Brown Benzene Brown Benzene CH_BR 100% n n + + 0 0 0 + + + Brownine Brown Benzene CH_BR 100% n n + + + 0 0 + + + Brownine Brown Benzene CH_BR 100% n n + + + + 0 0 + + + Brownine Brown Benzene CH_CBRCF_ 100% n + + + + + 0 0 - + + + + + + Brownine CH_BR 100% n n + + + + + + 0 0 + + + + + + + + + +		2 4 /										
Bromine   Br <sub>2</sub>   100%   -   -   -   -   -   -   -   +   +   Bromine   Br <sub>3</sub>   100%   -   -   -   -   -   -   -   -   +   +		113203										
Bromine Liquid Br. Bromine Nater - C., H., Br. Bromine Water - C., H., Br. Bromine Water - C., H., Br. Bromome Brozene - C., H., Corologo, S + 0 0 - 0 1 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0		Rr										
Bromne Water						_				_		
Bromo Benzene	•	_				_				_		
Bromochloro Methane   CH_BrCl   100%   -												
Bromochlorotrifluoroethane HCCIBrCF <sub>3</sub> 100% + + 0 0 0 + - + + + Butanecloid HOC_HQH 10% n + + + + + 0 0 + + + + + + + + 10 butanetroil C,H <sub>HQ</sub> O <sub>3</sub> S + + + + + + + + 0 0 + + + + + + + + 10 butanetroil C,H <sub>HQ</sub> O <sub>3</sub> S + + + + + + + + 0 0 + + + + + + + + +		0 0										
Butanediol HOC, H, OH 10% n + + + + + 0 + + + + + + + + + + + + +		4										
Butaneroil C,H,O,S S + + + + + + + + 0 - + + + + + + + + + +												
Butanol C,H,OH 100% - + + + + + + 0 + + 0 + + + + + + + + +												
Butyl Acetate												
Butyl Acrylate												
Butyl Amíne	•	3 4 9				•						
Butyl Benzoate	, ,			-								
Butyl Ether (C,H), O 100% + + + + - 0 + + + + + + + + + + +	,	7 0 2										
Butyl Mercaptan	,	0 3 4 9										
Butyl Oleate	,			-	-	+	+	+	-	0	+	+
Butyl Stearate	•	C₄H <sub>9</sub> SH		n	n	n	n	n	+	-	+	+
Butylaldehyde	Butyl Oleate	$C_{22}H_{42}O_{2}$	100%	n	n	+	n	n	+	+/0	+	+
Butyric Acid $C_3^{1}H_{1}^{1}COOH$ $100\%$ $+(5\%)$ $+(20\%)$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Butyl Stearate	$C_{22}H_{44}O_{2}$	100%	0	n	+	n	n	+	-	+	+
Calcium Acetate (CH <sub>3</sub> COO) <sub>2</sub> Ca S + + + + + + + + + + + + + + + + + +	Butylaldehyde	C₃H₁CHO	100%	-		+	+	+	-	+/0	n	+
Calcium Bisulfite $Ca(HSO_3)_2$ $S$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Butyric Acid	C <sub>3</sub> H <sub>7</sub> COOH	100%	+(5%)	+(20%)	+	+	+	+	+	+	+
Calcium Carbonate $CaCO_3$	Calcium Acetate		S	+	+	+	+	+	+	+	+	+
Calcium Carbonate $CaCO_3$	Calcium Bisulfite	Ca(HSO <sub>3</sub> )	S	+	+	+	+	+	+	+	+	+
Calcium Cyanide $Ca( ilde{N})_2$ $S$ $+$ $+$ $+$ $n$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Calcium Carbonate		A.C.	+	+	+	+	+	+	+	+	+
Calcium Hydrogen Sulfite $CaHSO_3$ $S$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Calcium Chloride	CaCl <sub>2</sub>	S	+	+	-	+	+	+	+	+	+
*Calcium Hydroxide $CA(OH)_2$ $S$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Calcium Cyanide	Ca(CN) <sub>2</sub>	S	+	+	n	+	+	+	+	+	+
Calcium Hypochlorite $Ca(OCl)_2$ $S$ $+$ $+$ $ +$ $0$ $0$ $+$ $+$ $+$ $Calcium Nitrate Ca(NO_3)_2 S + + +(50\%) + + +(50\%) + + + + + + + + + +$	Calcium Hydrogen Sulfite	CaHSO	S	+	+	+	+	+	+	+	+	+
Calcium Nitrate $Ca(NO_3)_2$ $S$ $+$ $+(50\%)$ $+$ $+$ $+(50\%)$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	*Calcium Hydroxide	CA(OH)	S	+	+	+	+	+	+	+	+	+
Calcium Phosphate $Ca_3(PO_4)^2$ , $S$ + + + + + + + + + + + + + + + + + + +	Calcium Hypochlorite	Ca(OCI)	S	+	+	-	+	0	0	+	+	+
Calcium Phosphate $Ca_3(PO_4)_2$ $S$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Calcium Nitrate	' '2		+	+(50%)	+	+	+(50%)	+	+	+	+
Calcium Sulfate  CaSO <sub>4</sub> S + + + + + + + + + + + + + + + + + +		. 3.2			, ,			, ,				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	'											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3										
Carbolic Acid (see Phenol) $C_6H_5OH$ 100% - 0 + 0 + + - + + Carbon Disulfide $CS_2$ 100% + 0 0 + - + + Carbon Tetrachloride $CCI_4$ 100% 0 - + 0 - + + + +												
Carbon Disulfide         CS2         100%         -         -         +         0         0         +         -         +	•											
Carbon Tetrachloride CCI <sub>4</sub> 100% 0 - + 0 - + - + +	,											
4		4										
Calibration Action $\Pi_2 \cup O_3$ S + + + + + + + + + + + + + + + + + +		4										
	Carbonic Acid		3	+	+	+	+	+	+	+	+	+

<sup>\*</sup> Requires flushing.

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

n

= saturated aqueous solution

= conditional resistance  $= \ \text{refer to} \ldots$ =>

= good resistance = limited resistance A.C. = any concentration S = saturated solution

= unknown resistance -

resp. to aqueous solutions

= no resistance

Conc. = concentrated

= weak solution

+(x%) = good resistance to x% concentration = With glued fittings please check the resistance of the glue

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Caustic Soda=>	Sodium Hydroxide										
Chloric Acid	HCIO <sub>3</sub>	20%	+	+	-	+10%	-	0	0	+	+
Chlorine Dioxide Solution	CIO,+H,O	0.5%	0	+	-	0	0	0	-	+	+
Chloroacetic Acid	CH,CICOOH	A.C.	-	-	-	-	+	+	+	+	+
Chlorine Water	Cl <sub>2</sub> +H <sub>2</sub> O	S	+	+	-	0	0	+	+	+	+
Chlorobenzene	C,H,CI	100%	-	-	+	0	+	+	-	+	+
Chloroethanol	CICH,CH,OH	100%	-	-	+	+	+	-	0	0	+
Chloroethylbenzene	C <sub>6</sub> H <sub>4</sub> ČIC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	0	0	0	-	n	+
Chlorophenol	C <sub>6</sub> H <sub>4</sub> OHČI	100%	n	n	+	+	+	n	-	+	+
Chlorotoluene	C <sub>7</sub> H <sub>8</sub> Cl	100%	-	-	+	n	n	+	-	+	+
Chloroacetone	CICH, COCH,	100%	-	-	+	n	n	-	+	n	+
Chlorobutadiene	C₄H₅ĆI	100%	-	-	+	n	n	+	-	n	+
Chloroform	CHCI	100%	-	-	+	-	0	+	-	+	+
Chlorohydrin	C <sub>3</sub> H <sub>7</sub> O <sub>2</sub> CI	100%	n	n	+	+	+	+	0	-	+
Chloroprene=>	Chlorobutadiene										
Chlorosulfonic Acid	SO <sub>2</sub> (OH)CI	100%	-	-	-	-	-	-	-	-	+
Chrome Sulfate	Cr <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Chromic Acid	H <sub>2</sub> CrO <sub>4</sub>	50%	-	+	+(10%)	+	0	+	-	+	+
Chromic Sulfuric Acid	K <sub>2</sub> CrO <sub>4</sub> +H <sub>2</sub> SO <sub>4</sub>	S	_	+	n	-	-	n	n	+	+
Citric Acid	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	S	+	+	+	+	+	+	+	+	+
Cobalt Chloride	CoCl	S	+	+	-	+	+	+	+	+	+
Copper II Acetate	Cu(CH <sub>3</sub> COO) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Copper II Arsenite	Cu <sub>3</sub> (AsO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Copper II Carbonate	CuCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Copper II Chloride	CuCl。	S	+	+	+(1%)	+	+	+	+	+	+
Copper II Cyanide	Cu(CN) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Copper II Fluoride	CuF,	S	+	+	+	+	+	+	+	+	+
Copper II Nitrate	Cu(NO <sub>3</sub> ),	S	+	+	+	+	+	+	+	+	+
Copper II Sulfate	CuSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Cresole	C <sub>6</sub> H <sub>4</sub> CH <sub>3</sub> OH	100%	0	0	+	+	+	+	_	+	+
Crotonaldehyde	CH <sub>3</sub> C <sub>2</sub> H <sub>2</sub> CHO	100%	n	_	+	+	+	_	+	+	+
Cyclohexane	C <sub>6</sub> H <sub>12</sub>	100%	+	_	+	+	+	+	_	+	+
Cyclohexanol	C <sub>6</sub> H <sub>11</sub> OH	100%	0	+/0	+	+	+	+	_	+	+
Cyclohexanone	C <sub>6</sub> H <sub>10</sub> O	100%	_	_	+	+	+	_	+/0	+	+
Cyclohexyl Alcohol=>	Cyclohexanol	.0070			•	•	•		., 0	•	·
Cyclohexylamine	C <sub>6</sub> H <sub>13</sub> N	100%	0	0	+	n	n	_	n	n	+
<b>D</b> ecahydronaphthaline	C <sub>10</sub> H <sub>18</sub>	100%	-	+/0	n	0	0	0	-	+	+
Decalin=>	Decahydronaphthali										
Diisononyl Phthalate	$C_{26}H_{42}O_4$	100%	-	-	+	+	+	n	n	+	+
Diacetone Alcohol	$C_6H_{12}O_2$	100%	-	-	+	+	+	-	+	+	+
Diamine Ethylene	(CH <sub>2</sub> NH <sub>2</sub> ) <sub>2</sub>	100%	n	0	0	+	+	-	+	+	+
Dibromoethane	C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub>	100%	-	-	+	-	n	+	-	+	+
Dibutyl Ether	$C_4H_9OC_4H_9$	100%	0	-	+	0	0	-	0	+	+
Dibutyl Phthalate	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	100%	-	-	+	0	+	+	+/0	+	+
Dibutylamine	$(C_4H_9)_2NH$	100%	n	n	+	+	+	-	-	+	+
Dichloro Acetic Acid	Cl <sub>2</sub> CHCOOH	100%	-	+	+	+	+	-	+	+	+
Dichloro Benzene	$C_6H_4CI_2$	100%	-	-	+	0	0	+	-	+	+
Dichloro Butane	$C_4H_8CI_2$	100%	-	-	+	0	0	+	-	+	+
Dichloro Butene	$C_4H_6CI_2$	100%	-	-	+	0	0	0	-	+	+
Dextrose	$C_6H_{12}O_6$	A.C.	+	+	+	+	+	+	+	+	+
Dichloroethane	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	100%	-	-	+	-	0	+	-	+	+
Dichloroethylene	$C_2H_2CI_2$	100%	-	-	+	-	0	0	-	+	+
Dichloroisopropyl Ether	(C <sub>3</sub> H <sub>6</sub> Cl) <sub>2</sub> O	100%	-	-	+	0	0	0	0	n	+
Dicyclohexylamine	$C_{12}H_{23}N$	100%	0	0							

resp. to aqueous solutions

# Introduction

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

= saturated aqueous solution s +/0 = conditional resistance

= good resistance 0

= limited resistance = no resistance

+(x%) = good resistance to x% concentration

= With glued fittings please check the resistance of the glue

= unknown resistance -=>

= refer to . . . A.C. = any concentration

= saturated solution Conc. = concentrated

D

= weak solution

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Diethylamine	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> NH	100%	-	-	+	0	+	-	+	+	+
Diethylene Glycol	$C_4H_{10}O_3$	100%	+	+	+	+	+	+	+	+	+
Diethyleneglydolethyl Ether	C <sub>8</sub> H <sub>18</sub> O <sub>3</sub>	100%	n	n	+	+	+	n	+/0	+	+
Diethyl Ether	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> O	100%	-	-	+	0	0	-	-	+	+
Diglycolic Acid	C <sub>4</sub> H <sub>6</sub> O <sub>5</sub>	30%	+	+	+	+	+	+	n	+	+
Dihexyl Phthalate	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	100%	-	-	+	+	+	-	n	+	+
Diisobutylketone	C <sub>9</sub> H <sub>18</sub> O	100%	-	_	+	+	+	-	+	+	+
Diisopropylketone	C <sub>7</sub> H <sub>14</sub> O	100%	-	-	+	+	+	-	+	+	+
Dimethyl Carbonate	(CH <sub>3</sub> O) <sub>2</sub> CO	100%	n	n	+	-	+	+	-	+	+
Dimethyl Phthalate	C <sub>10</sub> H <sub>10</sub> O <sub>4</sub>	100%	-	-	+	+	+	-	+/0	+	+
Dimethylformamide	HCON(CH <sub>3</sub> ) <sub>2</sub>	100%	-	-	+	+	+	-	+	-	+
Dimethylhydrazine	H,NN(CH,),	100%	n	n	+	+	+	-	+	+	+
Dioctyl Phthalate	C <sub>6</sub> H <sub>4</sub> (COOC <sub>8</sub> H <sub>17</sub> ) <sub>2</sub>	100%	-	-	+	+	+	-	+/0	+	+
Dioxane	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>	100%	-	-	+	+	0	-	+/0	0	+
Dimethyl Formic Amide	HCON(CH <sub>3</sub> ) <sub>2</sub>	100%	-	-	-	0	+	0	0	-	+
Disodium Hydrogen Phosphate	Na <sub>2</sub> HPO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Disulfur Dichloride	S,ČI,	100%	+	+	+	+	+	+	_	+	+
DMF=>	Dimethylformamide										
	. ,			,-							
Engine Oils		100%	n	+/0	+	+	+	+	-	+	+
Ethanol	C <sub>2</sub> H <sub>5</sub> OH	100%	-	+	+	+	+	-	+	+	+
Ethanol Amine	HOC <sub>2</sub> H <sub>4</sub> NH <sub>2</sub>	100%	0	n	+	+	+	-	+/0	+	+
Ethyl Acetate	CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	+	+35%	-	+/0	-	+
Ethyl Acrylate	C <sub>2</sub> H <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	-	+	+	+	-	+/0	0	+
Ethyl Benzene	$C_6H_5C_2H_5$	100%	-	-	+	0	0	0	-	+	+
Ethyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	n	-	+	+	+	+	-	0	+
Ethyl Bromide	C <sub>2</sub> H <sub>5</sub> Br	100%	n	n	n	+	+	+	-	+	+
Ethyl Chloride	C₅H₅CI	100%	-	-	+	-	-	+	-	+	+
Ethyl Chloroacetate	CICH <sub>2</sub> COOC <sub>2</sub> H <sub>5</sub>	100%	-	0	+	+	+	+	-	+	+
Ethyl Chlorocarbonate	CICO <sub>2</sub> C <sub>2</sub> H <sub>5</sub>	100%	n	n	n	n	n	+	-	n	+
Ethylacetylacetate	$C_6H_{10}O_3$	100%	n	-	+	+	+	+	-	+	+
Ethylacrylic Acid	C <sub>4</sub> H <sub>7</sub> COOH	100%	n	n	+	+	+	n	+/0	+	+
Ethylene Dibromide	$C_2H_4Br_2$	100%	-	-	+	-	0	+	-	+	+
Ethylene Dichloride	$C_2H_4CI_2$	100%	-	-	+	-	0	+	-	+	+
Ethylene Glycol	C <sub>2</sub> H <sub>4</sub> (OH) <sub>2</sub>	100%	+	+	+	+	+	+	+	+	+
Ethylenglycol Ethylether	HOC <sub>2</sub> H <sub>4</sub> OC <sub>2</sub> H <sub>5</sub>	100%	n	n	+	+	+	n	+/0	+	+
Ethylhexanol	C <sub>8</sub> H <sub>16</sub> O	100%	n	+/0	+	+	+	+	+	+	+
Fatty Acids	_	100%	0	0	+	+	+	+	0	+	+
Ferric Chloride	FeCl <sub>3</sub>	S	+	+	_	+	+	+	+	+	+
Ferric Onlonde  Ferric Nitrate	Fe(NO <sub>3</sub> ) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Ferric Phosphate	FePO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Ferric Sulfate	Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	S	+	+	0	+	+	+	+	+	+
Ferrous Chloride	FeCl <sub>2</sub>	S	+	+	_	+		+	+		
Ferrous Sulfate	FeSO <sub>4</sub>	S	+	+		+	+	+	+	+	+
Fluoro Benzene	*	100%	_	-	+	0	+	0	_	+	
=	C <sub>6</sub> H <sub>5</sub> F				+		+			+	+
Fluoroboric Acid	HBF <sub>4</sub>	35%	+	+	0	+	+	+	+	+	+
Formaldehyde	CH <sub>2</sub> O	40% 100%	+	+	+	+	+	-	+/0	+	+
Formamide	HCONH <sub>2</sub>		+	/0	+	+	+	+	+	+	+
Formic Acid	НСООН	S 1000/	-	+/0	+	+	+	-	-	+	+
Freon 12,13,22,114,115	-	100%	-	+	-	_	-	-	-	0	+
Furan	C <sub>4</sub> H <sub>4</sub> O	100%	-	-	+	+	+	-	n ′o	_	+
Furane Aldehyde	C <sub>5</sub> H <sub>5</sub> O <sub>2</sub>	100%	n	n	n	n	n	-	+/0	0	+
Furfuryl Alcohol	OC <sub>4</sub> H <sub>3</sub> CH <sub>2</sub> OH	100%	-	-	+	+	+	n	+/0	0	+

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

= saturated aqueous solution n = unknown resistance

= conditional resistance => = refer to . . .

+ = good resistance A.C. = any concentration o = limited resistance S = saturated solution resp. to aqueous solutions

- = no resistance Conc. = concentrated +(x%) = good resistance to x% concentration D = weak solution

= With glued fittings please check the resistance of the glue

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflor
Gallic Acid	C <sub>6</sub> H <sub>2</sub> (OH) <sub>3</sub> COOH	5%	+	+	+	+	+	+	+/0	+	+
Gasoline	-	100%	_	-	+	+	+	+	-	+	+
Glucose	$C_6H_{12}O_6$	S	+	+	+	+	+	+	+	+	+
Glycerol Triacetate	C <sub>3</sub> H <sub>5</sub> (CH <sub>3</sub> COO) <sub>3</sub>	100%	n	n	+	+	+	-	+	+	+
Glycerol	C <sub>3</sub> H <sub>5</sub> (OH) <sub>3</sub>	100%	+	+	+	+	+	+	+	+	+
Glycine	NH,CH,COOH	10%	+	+	+	+	+	+	+	+	+
Glycol	C <sub>2</sub> H <sub>4</sub> (OH) <sub>2</sub>	100%	+	+	+	+	+	+	+	+	+
Glycolic Acid	CH <sub>2</sub> OH COOH	70%	+	+(37%)	-	+	+	+	+	+	+
<b>H</b> eptane	C <sub>7</sub> H <sub>16</sub>	100%	+	+	+	+	+	+	-	+	+
Hexanal	C <sub>5</sub> H <sub>11</sub> CHO	100%	n	n	+	+	+	-	+/0	+	+
Hexane	C <sub>6</sub> H <sub>14</sub>	100%	+	+	+	+	+	+	-	+	+
Hexanol	C <sub>6</sub> H <sub>11</sub> OH	100%	_	_	+	+	+	n	+	+	+
Hexene	C <sub>6</sub> H <sub>12</sub>	100%	n	+	+	+	+	+	-	+	+
Hydrazine Hydrate	N <sub>2</sub> H <sub>4</sub> *H <sub>2</sub> O	S	+	+	+	+	+	n	+	+	+
Hydrazine	$N_2H_4$	Conc.	0	0	+	+	+	+	+	+	+
Hydrobromic Acid	HBr	50%	+	+	-	+	+	-	+	+	+
Hydrochloric Acid	HCI	38%	+(32%)	+*	-	+	+	-	+	+	+
Hydrofluoric Acid	HF	80%	-	+(40%)*	-	+(40%)	+(40%)	+	0	+	+
Hydrofluosilicic Acid	H <sub>2</sub> SiF <sub>6</sub>	30%	+	+	0	+	+	+	+	+	+
Hydrogen Cyanide	HCN	S	+	+	+	+	+	+	+	+	+
Hydrogen Peroxide	H,O,	90%	+(40%)	+(40%)	+	+	+(30%)	+(30%)	+(30%)	+	+
Hydroiodic Acid	HÍ	S	+	+	_	+	+	_	n	+	+
Hydroquinone	C <sub>6</sub> H <sub>4</sub> (OH) <sub>2</sub>	S	+	+	+	+	+	+	-	+	+
Hydrogen Sulfide	H,S	S	+	+	0	+	+	+	+	+	+
Hydroxylamine Sulfate	(NH,OH),*H,SO,	10%	+	+	+	+	+	+	+	+	+
Hypochlorous Acid	HOCI	S	+	+	-	0	0	+	+/0	+	+
lodine	l <sub>2</sub>	S	0	-	-	0	+	+	+/0	+	+
Isobutyl Alcohol	C <sub>2</sub> H <sub>5</sub> CH(OH)CH <sub>3</sub>	100%	-	+	+	+	+	+	+	+	+
Isopropyl Chloride	CH,CHCICH,	80%	-	-	+	0	0	+	-	+	+
Isopropyl Acetate	CH3COOCH(CH3),	100%	-	-	+	+	+	-	+/0	+	+
Isopropyl Alcohol	(CH <sub>3</sub> ) <sub>2</sub> CHOH	100%	0	+/0	+	+	+	+	+	+	+
Isopropyl Benzene	C <sub>6</sub> H <sub>5</sub> CH(CH <sub>3</sub> ),	100%	-	-	+	0	0	+	-	+	+
Isopropyl Ether	C <sub>6</sub> H <sub>14</sub> O	100%	-	-	+	0	0	-	-	+	+
sopropanol=>	Isopropyl Alcohol										
Lactic Acid	C <sub>3</sub> H <sub>8</sub> O <sub>3</sub>	100%	-	+	+/0	+	+	+	+(10%)	+	+
Lead II Acetate	Pb(CH <sub>3</sub> COO) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Lead Nitrate	Pb(NO <sub>3</sub> ) <sub>2</sub>	50%	+	+	+	+	+	+	+	+	+
Lead Sulfate	PbSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Lead Tetraethyl	Pb(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	100%	0	+	+	+	+	+	-	+	+
Lime Milk=>	Calcium Hydroxide										
*Lime Slurry	Ca(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Lithium Bromide	LiBr	S	+	+	+	+	+	+	+	+	+
Lithium Chloride	LiCl	S	+	+	+	+	+	+	+	+	+
Magnesium Carbonate	MgCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Magnesium Chloride	MgCl <sub>2</sub>	S	+	+	0	+	+	+	+	+	+
*Magnesium Hydroxide	Mg(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Magnesium Nitrate	Mg(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Magnesium Sulfate	MgSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Maleic Acid	C <sub>4</sub> H <sub>4</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Malic Acid	$C_4H_6O_5$	S	+	+	+	+	+	+	+	+	+
Manganese II Chloride	MnCl <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
manganese ii Officiae	11.11012	J									

<sup>\*</sup>Requires flushing.

10 2023 -product overview

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

A.C.

S

= unknown resistance

= saturated solution

resp. to aqueous solutions

= refer to . . . = any concentration

s = saturated aqueous solution +/0

= conditional resistance

= good resistance = limited resistance 0 = no resistance

Conc. = concentrated +(x%) = good resistance to x% concentration D = weak solution

= With glued fittings please check the resistance of the glue

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Manganese Sulfate	MnSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Mercuric Chloride	HgCl <sub>2</sub>	S	_	+	_	+	+	+	+	+	+
Mercury	Hg	100%	+	+	+	+	+	+	+	+	+
Mercury II Chloride	HgCl <sub>a</sub>	S	+	+	_	+	+	+	+	+	+
Mercury II Cyanide	Hg(CN) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Mercury II Nitrate	Hg(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Mesityl Oxide	C <sub>6</sub> H <sub>10</sub> O	100%	_	_	+	n	n	_	+/0	n	+
Methacrylic Acid		100%	n	n	+	+	+	0	+/0	+	+
Methanol	CH₃OH	100%	-	+	+			+	+/0	+	
	CH <sub>3</sub> O(CH <sub>3</sub> ) <sub>4</sub> OH	100%	_	-		+	+		0		+
Methoxybutanol	J . 2.4				+	+	+	+		+	+
Methyl Acetate	CH <sub>3</sub> COOCH <sub>3</sub>	60%	-	-	+	+	+	-	+/0	+	+
Methyl Acrylate	C <sub>2</sub> H <sub>3</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	-	+/0	+	+
Methyl Benzoate	C <sub>6</sub> H <sub>5</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	+	-	0	+
Methyl Catechol	C <sub>6</sub> H <sub>3</sub> (OH) <sub>2</sub> CH <sub>3</sub>	S	+	+	+	+	+	+	-	+	+
Methyl Cellulose		S	+	+	+	+	+	+	+	+	+
Methyl Chloroacetate	CICH <sub>2</sub> COOCH <sub>3</sub>	100%	-	0	+	+	+	0	-	+	+
Methyl Cyclopentane	C₅H₀CH₃	100%	+	+	+	+	+	+	-	+	+
Methyl Dichloroacetate	Cl <sub>2</sub> CHCOOCH <sub>3</sub>	100%	_	-	+	+	+	-	n	n	+
Methyl Ethyl Ketone (MEK)	CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub>	100%	_	-	+	+	+	-	+	-	+
Methyl Glycol	C <sub>3</sub> H <sub>8</sub> O <sub>2</sub>	100%	+	+	+	+	+	-	+/0	+	+
Methyl Isobutyl Ketone	CH <sub>3</sub> COC <sub>4</sub> H <sub>9</sub>	100%	_	-	+	+	+	-	0	-	+
Methyl Isopropyl Ketone	CH <sup>3</sup> COC <sup>3</sup> H <sup>7</sup> ,	100%	_	_	+	+	+	_	+/0	-	+
Methyl Methacrylate	C <sub>3</sub> H <sub>5</sub> COOCH <sub>3</sub>	100%	_	_	+	+	+	_	_	+	+
Methyl Oleate	C <sub>17</sub> H <sub>33</sub> COOCH <sub>3</sub>	100%	n	n	+	+	+	+	+/0	+	+
Methyl Salicylate	HOC <sub>6</sub> H <sub>4</sub> COOCH <sub>3</sub>	100%	-	-	+	+	+	n	+/0	+	+
Methylacetyl Acetate	C <sub>5</sub> H <sub>8</sub> O <sub>3</sub>	100%	_	_	+	+	+	_	+/0	+	+
Methylamine	CH <sub>3</sub> NH <sub>2</sub>	32%	+	0	+	+	+	_	+	0	+
•		100%	_	_	0	-	0		_	0	
Methylene Chloride	CH <sub>2</sub> Cl <sub>2</sub>							+			+
Milk	-	-	+	+	+	+	+	+	+	+	+
Morpholine	C <sub>4</sub> H <sub>9</sub> NO	100%	-	-	+	+	+	n	n	+	+
<b>N</b> aphthalene	C <sub>10</sub> H <sub>8</sub>	S	-	-	+	-	+	+	-	+	+
Nickel II Acetate	(CH <sub>3</sub> COO) <sub>2</sub> Ni	S	+	+	+	+	+	-	+	+	+
Nickel Chloride	NiCl <sub>2</sub>	S	+	+	-	+	+	+	+	+	+
Nickel Nitrate	Ni(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Nickel Sulfate	NiSO,	S	+	+	+	+	+	+	+	+	+
Nitric Acid	HNO <sub>3</sub>	99%	n	+(50%)	+(90%)	+(50%)	+(50%)	+(65%)	+(40%)	0	+
Nitro Benzene	C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub>	100%	_	_``	+	_ `	+		_ ` ´	+	+
Nitro Methane	CH <sub>3</sub> NO <sub>2</sub>	100%	_	_	+	+	+	_	+/0	0	+
Nitro Propane	(CH <sub>3</sub> ) <sub>2</sub> CHNO <sub>2</sub>	100%	_	-	+	+	+	_	+/0	n	+
Nitro Toluene	C <sub>6</sub> H <sub>4</sub> NO <sub>2</sub> CH <sub>3</sub>	100%	_	_	+	+	+	0	_	+	+
Oxalic Acid	(COOH) <sub>2</sub>	S	+	+	+(10%)	+	+	+	+	+	+
Octane	C <sub>8</sub> H <sub>18</sub>	100%	+	+	+	+	+	+	-	+	+
Octanol	C <sub>8</sub> H <sub>17</sub> OH	100%	-	-	+	+	+	+	+	+	+
Octyl Cresole	C <sub>15</sub> H <sub>24</sub> O	100%	-	-	+	+	+	0	n	+	+
Oleum	$H_2SO_4 + SO_3$	10%	n	-	+	-	-	+	-	-	+
Perchloric Acid	HCIO₄	70%	_	+(10%)	_	+	+(10%)	+	+/0	+	+
Pentane	C <sub>5</sub> H <sub>12</sub>	100%	+	+	+	+	+	+	-	+	+
Pentanol=>	Amyl Alcohol										
Peracetic Acid	C <sub>2</sub> H <sub>4</sub> O <sub>3</sub>	50%	_	0	+	0	0	+	0	+	+
Petroleum Ether	$C_nH_{2n+2}$	100%	+	+/0	+	+	+	+	-	+	+
Phenol	C <sub>e</sub> H <sub>e</sub> OH	100%	_	-	+	+	+	+	_	+	+
Phenyl Ethyl Ether		100%						-			
			-	-	+	+	+		-	n	+
Phenyl Hydrazine	C <sub>6</sub> H <sub>5</sub> NHNH <sub>2</sub>	100%	- - (500/)	-	+	0	0	0	-	+	+
Phosphoric Acid	H <sub>3</sub> PO <sub>4</sub>	85%	+(50%)	+	+	+	+	+	+	+	+

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

resp. to aqueous solutions

= saturated aqueous solution n = unknown resistance

+/o = conditional resistance = refer to . . .

= good resistance A.C. = any concentration
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+(x%) = good resistance to x% concentration D = weak solution

= With glued fittings, please check the resistance of the glue.

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Phosphorous Oxychloride	POCI <sub>3</sub>	100%	-	-	n	+	+	+	+	+	+
Phosphorous Trichloride	PCI <sub>3</sub>	100%	_	-	+	+	+	0	0	+	+
Phthalic Acid	C <sub>s</sub> H <sub>s</sub> (COOH) <sub>s</sub>	S	+	+	+	+	+	+	+	+	+
Picric Acid	C <sub>6</sub> H <sub>2</sub> (NO <sub>3</sub> ) <sub>3</sub> OH	S	+	+	+	+	+	+	+	+	+
Piperidine	C <sub>5</sub> H <sub>11</sub> N	100%	_	_	+	n	n	_	_	n	+
Polyphosphate =>	Sodium Tripolyphosp										
Potassium Acetate	CH <sub>3</sub> COOK	S	+	+	+	+	+	+	+	+	+
Potassium Aluminum Sulfate	KAI(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Bicarbonate	KHCO <sub>3</sub>	40%	+	+	+	+	+	+	+	+	+
Potassium Bifluoride	KHF,	S	n	+	+	+	+	+	+	+	+
Potassium Bisulfate	KHSO,	5%	+	+	+	+	+	+	+	+	+
Potassium Bitartrate	KC <sub>4</sub> H <sub>5</sub> O <sub>6</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Borate	KBO,	S	+	+	+	+	+	+	+	+	+
Potassium Bromate	KBrO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Bromide	KBr S	S	+	+	+(10%)	+	+	+	+	+	+
Potassium Carbonate	K,CO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Chlorate	KCIO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Chloride	KCI	S	+	+	_	+	+	+	+	+	+
Potassium Chromate	K <sub>2</sub> CrO <sub>4</sub>	10%	+	+	+	+	+	+	+	+	+
Potassium Chrome Sulfate	KCr(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Cyanate	KOCN	S	+	+	+	+	+	+	+	+	+
Potassium Cyanide	KCN	S	+	+	+(5%)		+	+	+	+	+
Potassium Cyanoferrate II	K <sub>4</sub> Fe(CN) <sub>6</sub>	S	+	+	+(370)	+	+	+	+		+
Potassium Cyanoferrate III	K <sub>4</sub> Fe(CN) <sub>6</sub> K <sub>3</sub> Fe(CN) <sub>6</sub>	S	+	+	+				+	+	
Potassium Dichromate		S			+25%	+	+	+		+	+
	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	S	+	+		+	+	+	+	+	+
Potassium Ferricyanide	K <sub>3</sub> Fe(CN) <sub>6</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Ferrocyanide Potassium Fluoride	K₄Fe(CN) <sub>6</sub> KF	S	+	+	+	+	+	+		+	+
	KOH	50%	+	+	+	+	+	+	+	+	+
Potassium Hydroxide	KUH		n	+	+	+	+	-	+	+	+
Potassium lodide		S S	+	+	+	+	+	+	+	+	+
Potassium Nitrate	KNO <sub>3</sub>		+	+	+	+	+	+	+	+	+
Potassium Perchlorate	KCIO <sub>4</sub>	S S	+	+	n	+	+	+	+	+	+
Potassium Permanganate Potassium Persulfate	KMnO₄	S	+	+	+	+	+	+	+	+	+
	K <sub>2</sub> SO <sub>4</sub>		+	+	+	+	+	+	+	+	+
Potassium Phosphate	KH <sub>2</sub> PO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Sulfate	K <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Potassium Sulfite	K <sub>2</sub> SO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Propanol Propanol	C <sub>2</sub> H <sub>7</sub> OH	100%	_	+	+	+	+	+	+	+	+
Propionic Acid	C <sub>2</sub> H <sub>5</sub> COOH	100%	0	+	+	+	+	+	+	+	+
Propionitrile	CH <sub>3</sub> CH <sub>2</sub> CN	100%	n	n	+	+	+	+	- 10	+	+
Propyl Acetate	CH <sub>3</sub> COOC <sub>3</sub> H <sub>7</sub>	100%	-	-	+	+	+	-	+/0	+	+
Propylene Glycol	CH <sub>3</sub> CHOHCH <sub>2</sub> OH	100%	+	+	+	+	+	+	+	+	+
Pyridine	C <sub>6</sub> H <sub>5</sub> N	100%	_	-	+	+	0	-	-	-	+
Pyrrole	$C_4H_4N$	100%	n	n	+	+	+	-	-	n	+
Salicylic Acid	HOC,H,COOH	S	+	+	+	+	+	+	+	+	+
Sea Water	_		+	+	0	+	+	+	+	+	+
Silic Acid	SiO <sub>2</sub> +H <sub>2</sub> 0	S	+	+	+	+	+	+	+	+	+
Silver Bromide	AgBr	S	+	+	+/0	+	+	+	+	+	+
Silver Chloride	AgCl	S	+	+	-	+	+	+	+	+	+
Silver Nitrate	AgNO <sub>3</sub>	S	+	+	+	+	+	+	-	+	+
Soda Ash=>	Sodium Carbonate										
Sodium Acetate	CH <sub>3</sub> COONa	S	+	+	+	+	+	+	+	+	+
Sodium Benzoate	C <sub>6</sub> H <sub>5</sub> COONa	S	+	+	+	+	+	+	+	+	+
Sodium Bicarbonate	NaHCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Bisulfate	NaHSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Bisulfite	NaHSO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
	3	-	•			•					

resp. to aqueous solutions

# Introduction

#### **Chemical Resistance List**

Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

s = saturated aqueous solution n = unknown resistance +/o = conditional resistance => = refer to . . .

+ = good resistance A.C. = any concentration
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- = no resistance Conc. = concentrated

+(x%) = good resistance to x% concentration D = weak solution

= With glued fittings, please check the resistance of the glue.

N.B. PTFE is resistant against most chemicals and solvents (excluding fluorine, metallic sodium and other alkali metals). PVDF is resistant against most chemicals (excluding ketones, esters).

Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Sodium Borate	NaBO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Bromate	NaBrO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Bromide	NaBr	S	+	+	+	+	+	+	+	+	+
Sodium Carbonate	Na <sub>2</sub> CO <sub>3</sub>	S	+	+	+/0	+	+	+	+	+	+
Sodium Chlorate	NaClO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Chloride	NaCl	S	+	+	_	+	+	+	+	+	+
Sodium Chlorite	NaClO <sub>a</sub>	24%	+	+	+(10%)	+	+	+	+	+	+
Sodium Chromate	Na,CrO₄	S	+	+	+	+	+	+	+	+	+
Sodium Cyanide	NaCN	S	+	+	+	+	+	+	+	+	+
Sodium Dichromate	NaCr <sub>2</sub> O <sub>7</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Dithionite	Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub>	S	+	+10%	+	+10%	+10%	n	n	+	+
Sodium Fluoride	NaF	S	+	+	+(10%)	+	+	+	+	+	+
Sodium Hydrogen Sulfate	NaHSO,	S	+	+	+	+	+	+	+	+	+
Sodium Hydrogen Sulfide	NaHSO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Hydroxide	NaOH	50%	+	+	+	+	+		+	+	+
Sodium Hypochlorite	NaOCI	12-15%	+	+	_	+	0	0		+	
Sodium lodide	Nal	S S	+	+		+	+	+	+	+	+
Sodium Metaphosphate	(NaPO <sub>3</sub> )n	S			+						+
	-	S	+	+	+	+	+	+	+	+	+
Sodium Nitrate Sodium Nitrite	NaNO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+
	NaNO <sub>2</sub>		+	+	+	+	+	+	+	+	+
Sodium Oxalate	Na <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Perborate	NaBO <sub>2</sub> +*H <sub>2</sub> O <sub>2</sub>	S	+	+/0	+	+	+	+	+	+	+
Sodium Perchlorate	NaClO <sub>4</sub>	S	+	+	+(10%)	+	+	+	+	+	+
Sodium Peroxide	Na <sub>2</sub> O <sub>2</sub>	S	+	+	+	-	+	+	+	+	+
Sodium Persulfate	Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	S	n	+	+	+	+	+	+	+	+
Sodium Pyrosulfite	Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub>	S	+	+	+	+	+	n	n	+	+
Sodium Salicylate	C <sub>6</sub> H <sub>4</sub> (OH)COONa	S	+	+/0	+	+	+	+	+	+	+
Sodium Silicate	Na <sub>2</sub> SiO <sub>3</sub> .	S	+	+	+	+	+	+	+	+	+
Sodium Sulfate	Na <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Sodium Sulfide	Na <sub>2</sub> S	S	+	+	+	+	+	+	+	+	+
Sodium Sulfite	Na <sub>2</sub> SO <sub>3</sub>	S	+	+	+(50%)	+	+	+	+	+	+
Sodium Tetraborate	$Na_{2}B_{4}O_{7}^{*}10H_{2}O$	S	+	+	+	+	+	+	+	+	+
Sodium Thiosulfate	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	S	+	+	+(25%)	+	+	+	+	+	+
Sodium Tripolyphosphate	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub>	S	+	+	+	+	+	+/0	+	+	+
Stannic Chloride	SnCl <sub>4</sub>	100%	+	+	-	+	+	+	+	+	+
Stannous Chloride	SnCl <sub>2</sub>	S	+	+	-	+	+	+	+	+	+
Starch	(C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> )n	S	+	+	+	+	+	+	+	+	+
Stearic Acid	C <sub>17</sub> H <sub>35</sub> COOH	100%	+	+	+	+	+	+	-	+	+
Styrene	C <sub>6</sub> H <sub>5</sub> CHCH <sub>2</sub>	100%	_	_	+	0	0	0	-	+	+
Succinic Acid	C <sub>4</sub> H <sub>6</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Sugar Syrup	4 b 4	S	+	+	+	+	+	+	+	+	+
Sulfuric Acid	H <sub>2</sub> SO <sub>4</sub>	98%	+30%	+50%	+20%	+80%	+85%	+	+	+	+
Sulfurous Acid	H <sub>2</sub> SO <sub>3</sub>	A.C.	+	+	+(10%)	+	+	+	+	+	+
Sulfuryl Chloride	SO <sub>2</sub> Cl <sub>2</sub>	100%	_	_	n	_	_	+	0	n	+
Tannic Acid	C <sub>76</sub> H <sub>52</sub> O <sub>46</sub>	50%	+	+	+	+	+	+	+	+	+
Tartaric Acid	C <sub>4</sub> H <sub>6</sub> O <sub>6</sub>	S	+(50%)	+	+	+	+	+	+/0	+	+
Tetrachloroethane	C <sub>2</sub> H <sub>2</sub> Cl <sub>4</sub>	100%	-	_	+	0	0	0	-	+	+
Tetrachloroethene	C <sub>2</sub> Cl <sub>4</sub>	100%	_	_	+	0	0	0	_	+	+
Tetrahydrofuran	C <sub>4</sub> H <sub>8</sub> O	100%	_	_	+	0	0	-	-	_	+
Tetrahydro Naphthalene	C <sub>4</sub> H <sub>8</sub> C C <sub>6</sub> H <sub>4</sub> C <sub>4</sub> H <sub>8</sub>	100%	_	_	+	0	_	+	_	+	
Thionyl Chloride	SOCI,	100%	_	_		-	_			-	+
•	-	100%			n			+	+		+
Thiophene	C <sub>4</sub> H <sub>4</sub> S		n	_	+	0	0	-	-	n	+
Tin II Chloride	SnCl <sub>2</sub>	S	+	0	-	+	+	+	+	+	+
Tin II Sulfate	SnSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Tin IV Chloride	SnCl <sub>4</sub>	S	n	+	-	+	+	+	+	+	+

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Resistance of liquid end materials against common chemicals at standard temperature 68°F (20°C). (May differ at other temperatures)

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Chemical	Formula	CONC.	Acrylic	PVC	316 SS	PE	PP	Viton®	EPDM	PVDF	Teflon
Titanium Tetrachloride	TiCl <sub>4</sub>	100%	n	n	n	n	n	0	_	+	+
Toluene	C <sub>6</sub> H <sub>5</sub> CH <sub>3</sub>	100%	-	-	+	0	0	0	-	+	+
Toluene Diisocyanate	C <sub>7</sub> H <sub>6</sub> (NCO) <sub>2</sub>	100%	n	n	+	+	+	-	+/0	n	+
Tributyl Phosphate	$(C_4H_9)_3PO_4$	100%	n	-	+	+	+	-	+	+	+
Trichloroacetaldehyde Hydr.	CCI <sub>3</sub> CH(OH) <sub>2</sub>	S	-	-	+	+	0	0	0	-	+
Trichloroethane	CCI <sub>3</sub> CH <sub>3</sub>	100%	-	-	+	0	0	+	-	+	+
Trichloroethene	C <sub>2</sub> HCl <sub>3</sub>	100%	-	-	+/0	0	0	0	-	+	+
Trichloroethylene	C <sub>2</sub> HCl <sub>3</sub>	100%	-	-	+	0	0	0	-	+	+
Trichloroacetic Acid	CCI <sub>3</sub> COOH	50%	-	+	-	+	+	-	0	+	+
Tricresyl Phosphate	(C <sub>7</sub> H <sub>7</sub> O) <sub>3</sub> PO	90%	n	-	+	+	+	0	+	n	+
Triethanolamine	N(C <sub>2</sub> H <sub>4</sub> OH) <sub>3</sub>	100%	-	0	+	+	+	-	+/0	+	+
Trioctyl Phosphate	(C <sub>8</sub> H <sub>17</sub> ) <sub>3</sub> PO <sub>4</sub>	100%	n	-	+	+	+	0	+	+	+
Trisodium Phosphate	Na <sub>3</sub> PO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+
Urea	CO(NH <sub>2</sub> ) <sub>2</sub>	S	+	+/0	+	+	+	+	+	+	+
Vinyl Acetate	CH <sub>2</sub> CHOOCCH <sub>3</sub>	100%	-	-	+	0	-	0	-	+	+
Xylene	C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>	100%	_	-	+	0	-	0	_	0	+
Zinc Acetate	(CH <sub>3</sub> COO) <sub>2</sub> Zn	S	+	+	+	+	+	-	+	+	+
Zinc Chloride	ZnCl <sub>2</sub>	S	+	+	-	+	+	+	+	+	+
Zinc Sulfate	ZnSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+

#### ProMinent® Warranty

Warranty. Subject to the warranty limitation set forth below, Seller warrants that the Products sold hereunder will substantially conform to Seller's published specifications and will be free from defects in material and workmanship under normal and proper use and service. For pump drive units and controller electronics, the applicable "Warranty Period" for the above stated express warranty shall be two (2) years after delivery EXW. For sensors, the applicable "Warranty Period" for the above stated express warranty shall be six (6) months after delivery EXW. For all other products and for systems, the applicable "Warranty Period" for products and system components covered by Seller's above stated express warranty shall be one (1) year after delivery EXW. Extended warranty periods ("Extended Warranty Plans") may be purchased separately from Seller to extend the Warranty Periods set forth above. Subject to availability, upon payment in full for such Extended Warranty Plans, the Warranty Periods hereunder shall be extended in accordance with Seller's applicable Extended Warranty Plans, subject to all applicable terms and conditions. Drawings, functional specifications, formal submittals and any other requirements documents prepared by Seller and approved by Purchaser shall be deemed the correct interpretations of the work to be performed even if inconsistent with other, conflicting plans and specifications, whether prepared by Seller, Purchaser or otherwise. Upon resale, Purchaser agrees to extend to its customers no greater warranties, and limit its liability and remedies to the same extent, as those set forth berein

**Warranty Limitation.** The warranty and remedies for breach of warranty provided for in these General Conditions extend only to the original end-user's production use of Products and do not cover, and Seller shall not be liable for, (i) Third-party products provided/specified by Purchaser, and any other third-party products expressly identified as such, are specifically excluded from Seller's warranty set forth herein. Seller's sole and exclusive warranty liability, responsibility and obligation with respect to such third-party product is to use all commercially reasonable efforts to pass through to Purchaser any applicable warranties provided by the sellers of such third-party products, if any, (ii) Products returned contaminated by chemicals or other substance, (iii) abnormal wear and tear or damage caused by installation, maintenance, or use which is improper or contrary to the instructions published by Seller, (iv) storage of Products in a wet or damp area or unprotected from weather and other job conditions, (v) any cause beyond the control of Seller, including without limitation conditions caused by movement, settlement or structural defects of the environment in which

#### **ProMinent® Warranty Continued**

the Products are installed, fire, wind, hail, flood, lightning or other acts of God, any conditions related to, or caused by, failure to process or inaccurate processing of time-sensitive information and/or mechanisms, intentional acts, accidents, negligence or exposure to harmful chemicals, pollutants or other foreign matter or energy, (vi) repair or damage caused by anyone except personnel authorized by Seller, or (vii) any damage to the finish of the Products after they leave Seller's facility. Items repaired or replaced and designs corrected under warranty are warranted until: (a) the expiration of the original warranty period; or (b) ninety (90) days from the date Purchaser receives the repaired or replaced item, whichever is later in time. All Product literature is for illustrative purposes only and does not contain a warranty of any kind. Seller's advice relating to the technical usage of the Products or the intellectual property rights of others, whether provided orally or in writing or through the provision of test results, is given in accordance with Seller's best knowledge at that time, but shall at all times be deemed to be non-binding. Such advice does not relieve Purchaser from the obligation, and Purchaser accepts full responsibility, to confirm for himself the suitability of the Products for the intended purpose(s). THE WARRANTY SET FORTH IN STRICTLY LIMITED TO ITS TERMS AND IS IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, EXPRESS OR IMPLIED, ARISING BY OPERATION OF LAW, COURSE OF DEALING, USAGE OF TRADE OR OTHERWISE, SPECIFICALLY EXCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Remedy. Purchaser's sole and exclusive remedy, and Seller's only obligation for breach of warranty hereunder, shall be, at Seller's option in its sole discretion, to (i) repair or replace the defective Product (other than Product sold as systems (or skids)) which fails within the applicable Warranty Period, free of charge, provided that Purchaser promptly notifies Seller of such failure and, after receipt of prior written authorization from Seller, returns such Product to the place requested by Seller, freight prepaid, and thereupon Seller finds such to be defective; or (ii) with respect to Products that were sold as systems (or skids), repair or replacement of defective Product which falls within the applicable Warranty Period, free of charge, provided that Purchaser (A) promptly notifies Seller of such failure; (B) properly prepares the Product for service (including without limitation ensuring that the Products to be inspected/serviced are not pressurized, flushing such Products of all substances, and such other preparation as Seller may reasonably specify); and (C) make such Products available for inspection and/or service by Seller's designated service provider in a safe work environment that is appropriate for the work to be performed. Seller reserves the right to charge Purchaser for travel and service time for on-site service technicians in the event Purchaser fails to meet its commitments above. Without limiting the above, Seller may, at its own cost and expense, decide to uninstall and remove the system/skid in question to Seller's designated facility for inspection and/or repair. In such cases, Seller shall also, at its own expense, return the repaired or replaced system/skid to Purchaser's site and install such system/skid. Seller's obligations with respect to breach of warranty are strictly limited to repair, or replacement as stated above. Except as may be otherwise specifically agreed in writing in Seller's quotation or similar written document issued by Seller. Purchaser must pay all other costs related to repair or replacement of Product under warranty, including removal, installation or reinstallation costs. Seller's personnel must be granted access to inspect the Products claimed to be defective at the site of their installation or use. Return Goods Authorization. All returns, whether under warranty or otherwise, are subject to Seller's required return goods authorization ("RGA") process. No Products will be accepted for return unless Purchaser has fulfilled/met all applicable RGA requirements as set forth below: (i) Purchaser must certify that all Product to be returned to Seller (whether under warranty or otherwise) is certified "Contaminate-Free". Prior to returning any Product, Purchase must contact Seller to obtain Seller's "Contaminate-Free Certification" form and complete, sign and return such certification form assuring Seller that Products to be returned are not contaminated with chemical agents. Such Contaminate-Free Certification must accompany returned Product; (ii) Any Product returned, or to be returned, for repair under warranty is subject to Seller's verification that such return under warranty is (a) within the applicable Warranty Period; and (b) eligible for warranty repair subject to the warranty limitations set forth in above; (iii) Any Product returned for credit in accordance with ProMinent's Terms and Conditions (excluding Product for which credit is issued by Seller as remedy for breach of warranty) must be returned unused, in good condition, and, in Seller's sole discretion, in restockable and resaleable condition; (iv) In the event any Product that is returned to Seller without meeting all of the applicable requirements set forth in Section 9 of ProMinent's Terms and Conditions entitled "Returns Goods Authorization", Seller shall contact Purchaser and attempt to resolve any issues in good faith using commercially reasonable measures; provided, however Seller reserves the right, at any time and in Seller's sole discretion, to send any such non-compliant return Product back to Purchaser, at Purchaser's sole cost, expense and risk; (v) Purchaser agrees that Seller's decisions on the RGA matters set forth in Section 9 of ProMinent's Terms and Conditions entitled "Returns Goods Authorization", are final and binding.

ProMinent Fluid Controls' complete Terms and Conditions can be found at the following link: <a href="http://prominent.us/promx/pdf/ProMinent\_GENERAL\_TERMS">http://prominent.us/promx/pdf/ProMinent\_GENERAL\_TERMS</a> & CONDITIONS of SALES Draft1 D1 July 2021 A02.pdf

# Solenoid-Driven Metering Pump Overview

#### Concept b

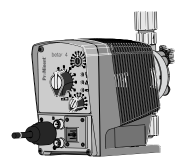


#### Ideal for basic chemical feed applications

(see page 29 for complete details)

- Solenoid driven diaphragm pump
- Capacities: 0.18 gph (0.7 l/h) to 4.33 gph (16.4 l/h)
- Maximum pressure: 232 psi
- Turndown: 40:1
- Manual, external contact pulse 1:1 operation
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: 5 distinct settings (0, 25%, 50%, 75% and 100%)
- Liquid ends: NP, PP and PVT
- Adjustable bleed valve with fine adjustment for continuous degassing
- NSF/ANSI 61 approved

#### Beta b



#### Ideal for basic chemical feed applications

(see page 33 for complete details)

- Solenoid driven diaphragm pump
- Capacities: 0.19 gph (0.74 lph) to 8.4 gph (32 lph)
- Maximum pressure: 363 psi
- Turndown: 100:1
- External control via adjustable pulse contact signal 1:32-32:1
- (Optional) External control via standard 4-20 mA signal
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: 10 distinct settings @ 10% increments
- Liquid ends: NP, PP, PVT, TT and SST
- Auto degassing and high viscosity (HV) available
- NSF/ANSI 61 approved liquid ends

#### gamma/ X



#### Ideal for basic chemical feed applications

(see page 40 for complete details)

- Capacity range from 0.24 GPH to 11.9 GPH
- Maximum pressure: 363 psi
- Simple adjustment of the capacity directly in GPH
- Configurable discharge stroke, continuous or pulsed dosing
- Configurable suction stroke duration
- Stroke rate adjustable from 1 12,000 strokes per hour
- Electronic stroke length adjustment, continuous from 0 100% (recommended range 30 - 100%)
- Suitable for continuous micro-metering from 1 ml/hr thanks to the innovative solenoid control
- Integrated pressure measurement allows for detection of blocked discharge line, broken discharge lines and air or gas bubbles trapped in the dosing head
- High viscosity liquid ends (PVT4) for viscosities of up to 3000 cP
- Large backlit graphic display and status LED's
- NSF/ANSI 61 Approved Liquid ends
- Bluetooth, PROFIBUS, CANbus interface as an optional feature

# Solenoid-Driven Metering Pump Overview

delta (No Longer Available, for Reference ONLY)



# Ideal for applications requiring metering pump accuracy with minimal pulsation (see page 52 for complete details)

- Solenoid driven diaphragm pump driven by optoDrive and protected by OptoGuard
- Capacities: 2.99 gph (11.3 lph) to 19.8 gph (75 lph)
- Maximum pressure: 363 psi
- Turndown: 36,000:1
- Manual, external contact pulse with multiplier/divider and analog operation
- Displays gph (lph) and totalized flow (gallons or liters)
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: digital from 1 to 200 spm
- \* Adjustable suction and discharge stroke duration to minimize pulsation
- Liquid ends: PVT and SST
- Flow verification
- 14-day programmable timer
- Profibus and CAN-bus interface
- Integrated hydraulic monitoring identifies air lock and pressure changes
- NSF/ANSI 61 approved liquid ends

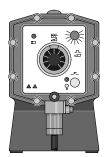
#### gamma/ XL



# Ideal for applications requiring metering pump accuracy with minimal pulsation (see page 46 for complete details)

- Integrated pressure measurement and display for greater safety during commissioning and in the process
- Capacities: 1.0 gph (3.8 l/h) to 21.1 gph (80 l/h)
- Maximum pressure: 363 psi
- Capacity adjustment range 40,000:1
- Bluetooth and Wi-Fi connection for the simple configuration and call-up of process data (optional)
- Direct input of the required final concentration with volume-proportional metering tasks in concentration mode
- External control via potential-free contacts with pulse step-up and step-down
- Scalable external control via 0/4-20 mA standard signal
- Guaranteed metering by means of automatic bleedin
- Simple adjustment of capacity in gph or in I/h
- The last 300 events are saved in the integral log book
- Connection to process control systems via a BUS interface, such as PROFIBUS®, PROFINET®, CAN bus or Wi-Fi

#### **EXtronic**

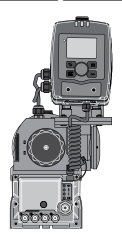


#### Ideal for explosion proof applications

(see page 58 for complete details)

- Solenoid driven diaphragm pump designed for ex-proof applications
- Capacities: 0.05 gph (0.19 lph) to 15.9 gph (60 lph)
- Class 1, Div 1, Groups B, C and D
- Maximum pressure: 363 psi
- Turndown: 1,200:1
- Manual, external contact pulse and analog operation
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: 0 to 120 spm via potentiometer
- Liquid ends: NP. PP. TT and SST
- Auto degassing and high viscosity (HV) available

#### Sigma X: Sigma/ 1 (S1Cb/S1Ba)



#### **Economical mid-range applications** (see page 68 for complete details)

- Mechanical diaphragm pump
- Includes 115/230 V motor
- Maximum pressure: 174 psi
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Liquid ends: PVT and SST

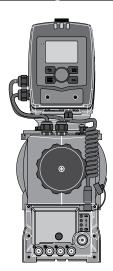
#### **Basic Version**

- Capacities: 5.3 gph (20 l/h) to 38 gph (144 l/h)
- Maximum pressure: 174 psi
- Turndown: 10:1

#### **Control Version**

- Microprocessor driven
- Capacities: 5.3 gph (20 l/h) to 30.9 gph (117 l/h)
- Turndown: up to 2000:1
- Stroke Frequency varies by model: digital from 1 to 90, 170, 200 spm
- Manual, external contact pulse with multiplier/divider and analog operation
- Displays gph (lph) and totalized flow (gallons or liters)
- Flow verification
- NEW Removable HMI unit with illuminated LCD, click-wheel and 4 operation buttons
- Connection to PROFIBUS®-DP and interface
- Integrated multilayer safety diaphragm (standard) with visual or electrical rupture indicator

#### Sigma X: Sigma/ 2 (S2Cb/S2Ba)



#### **Economical mid-range applications** (see page 78 for complete details)

- Mechanical diaphragm pump
- Maximum pressure: 232 psi (SST liquid ends only)
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Liquid ends: PVT and SST

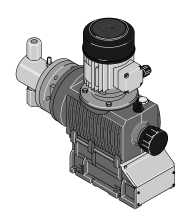
#### **Basic Version**

- Capacities: 15.1 gph (57 l/h) to 111 gph (420 l/h)
- Standard 56-C flange. (Motor not included)
- Turndown: 100:1 with variable speed motor
- Stroke Frequency: Only with SCR or VFD

#### **Control Version**

- Capacities: 14.8 gph (56 lph) to 93 gph (352 lph)
- Includes 115/230 V motor
- Turndown: up to 2000:1
- Stroke Frequency varies by model: digital from 1 to 90, 160, 200 spm
- Manual, external contact pulse with multiplier/divider and analog operation
- Displays gph (lph) and totalized flow (gallons or liters)
- Flow verification
- NEW Removable HMI unit with illuminated LCD, click-wheel and 4 operation buttons
- Connection to PROFIBUS®-DP interface
- Integrated multilayer safety diaphragm (standard) with visual or electrical rupture indicator

#### Sigma/2 HK



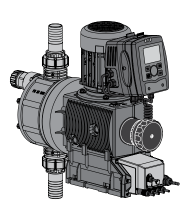
# Ideal for high pressure applications requiring significant turndown (see page 88 for complete details)

- Motor driven packed plunger pump
- Maximum pressure: 4600 psi
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Liquid ends: SST

#### **Basic Version**

- Capacities: 0.6 gph (2.3 l/h) to 20.1 gph (76 l/h)
- Standard 56-C flange. (Motor not included).
- Turndown: 100:1 with variable speed motor
- Stroke Frequency: Only with SCR or VFD

#### Sigma X: Sigma/ 3 (S3Cb/S3Ba)



# Ideal for applications requiring automation, large turndown and/or Flow verification

(see page 92 for complete details)

- Capacities: 46 gph (174 l/h) to 274.7 gph (1040 l/h)
- Mechanical diaphragm pump
- Maximum pressure: 174 psi
- \* Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Liquid ends: PVT and SST

#### **Basic Version**

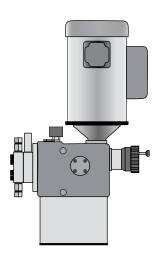
- Standard 56-C flange. (Motor not included)
- Capacities: 46 gph (174 l/h) to 264.2 gph (1000 l/h)
- Turndown: 100:1 with variable speed motor
- Stroke Frequency: Only with SCR or VFD

#### **Control Version**

- Includes 115/230 V motor
- Capacities: 48.1 gph (182 l/h) to 274.7 gph (1040 lph)
- Turndown: up to 2000:1
- Stroke Frequency varies by model: digital from 1 to 90, 160, 200 spm
- Manual, external contact pulse with multiplier/divider and analog operation
- Displays gph (lph) and totalized flow (gallons or liters)
- Flow verification
- NEW Removable HMI unit with illuminated LCD, click-wheel and 4 operation buttons
- Connection to PROFIBUS®-DP interface
- \* Integrated multilayer safety diaphragm (standard) with visual or electrical rupture indicator

20 2023 - product overview

#### ProMus



# High pressure chemical process metering (see page 102 for complete details)

- Hydraulic diaphragm pump
- Capacities: 0.20 gph (0.87 l/h) to 101.5 gph (384.2 l/h)
- Maximum pressure: 3500 psi
- Built in accordance to API 675
- Turndown: 100:1 with variable speed motor
- 115/60/1 motor included
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: Only with SCR or VFD
- Liquid ends: PVT, SST, Hastelloy C and Alloy 20

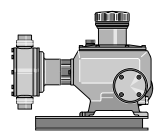
#### Hydro API 675



# Hydraulic diaphragm metering pump (see page 108 for complete details)

- Hydraulic diaphragm meteringpump
- Hydro 2 Capacities: 24 gph max
- Hydro 3 Capacities: 53.1 gph max

#### Makro TZb



# Ideal for high volume and high pressure applications

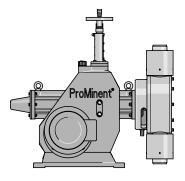
(see page 115 for complete details)

- Available with add-on and multi-head designs
- Capacities: 2.6 gph (10 l/h) to 529 gph (2004 l/h)
- Turndown: 100:1 with variable speed motor
- Motor not included
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: Only with SCR or VFD
- Liquid ends: PP, PVC, TT, SST

#### **TZMb**

- Mechanical diaphragm pump
- Models: 82 gph (312 l/h) to 529 gph (2004 lph)
- Maximum pressure: 174 psi

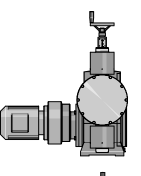
#### Makro/ 5



#### Ideal for high volume/ high pressure applications

(Call factory for more information)

- Capacities: 11 gph (44 l/h) to 1618 gph (6108 l/h)
- Available with add-on and multi-head designs
- Turndown: 100:1 with variable speed motor
- Motor included
- Stroke length: 0-100% (30% minimum recommend for most repeatable accuracy)
- Stroke Frequency: Only with SCR or VFD
- Liquid ends: PP, PVC, TT, SST

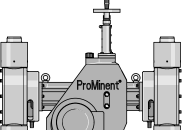


#### **М5Ма**

- Mechanical diaphragm pump
- Models: 482 gph (1812 l/h) to 1076 gph (4064 l/h)
- Maximum pressure: 58 psi

#### **М5На**

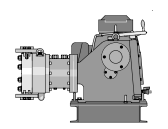
- Hydraulic diaphragm pump
- Models: 142 gph (537 l/h) to 1618 gph (6108 l/h)
- Maximum pressure: 362 psi

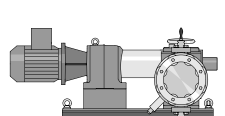


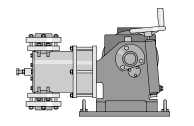
#### M5Ka

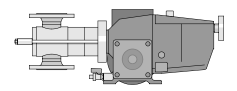
- Mechanical packed plunger pump
- Models: 11 gph (44 l/h) to 1593 gph (6014 l/h)
- Maximum pressure: 4640psi
- SST only

#### **ORLITA**









### Ideal for high volume applications

(Call factory for more information)

#### MfS

- Hydraulic diaphragm pump
- Capacities: 0.5 gph (2 l/h) to 7500 gph (28,400 l/h)
- Maximum pressure: 10,000 psi (700 bar)
- Built in accordance to API 675

#### MhS

- Hydraulic diaphragm pump
- Capacities: 0.26 gph (1 l/h) to 200 gph (757 l/h)
- Maximum pressure: 44,000 psi (3000 bar)
- Stainless steel diaphragm
- Built in accordance to API 675

#### PS

- Plunger metering pump
- Capacities: 0.26 gph (1 l/h) to 9,800 gph (2,600 l/h)
- Maximum pressure: 5,800 psi (400 bar)
- Stainless steel only
- Built in accordance to API 675

#### DR

- Valveless rotary piston pump
  - Capacities: 0.26 gph (1 l/h) to 1,100 gph (4,000 l/h)
  - Maximum pressure: 5800 psi (400 bar)
- Stainless steel only

#### **DULCOFLEX**

#### Ideal for high volume applications

(see page 119 for complete details)



#### **DULCOFLEX (DFXa)**

- Intelligent Peristaltic pump
- Maximum flow: 7.92 gph
- Maximum pressure: 101.5 psi
- Patented easy tube replacement
- Roller design



#### **DULCOFLEX (DFYa)**

- Intelligent Peristaltic pump
- Maximum flow: 7.92 gph
- Maximum pressure: 101.5 psi
- Patented easy tube replacement
- Roller design



#### **DULCOFLEX (DFBU)**

- Peristaltic pump
- Maximum flow: 337 gph
- Maximum pressure: 116 psi
- Incorporates both hose and tubing technology
- Roller design



#### **DULCOFLEX RAD (DFBR)**

- Peristaltic pump
- Maximum flow: 337 gph
- Maximum pressure: 116 psi
- Incorporates both hose and tubing technology
- Roller design



#### **DULCOFLEX (DFCU)**

- Peristaltic pump
- Maximum flow: 130 gpm
- Maximum pressure: 116 psi
- Incorporates hose technology
- Roller design



#### **DULCOFLEX (DFDU)**

- Peristaltic pump
- Maximum flow: 225 gpm
- Maximum pressure: 232 psi
- Suction lifts up to 29 feet
- Shoe design

# **Analytical Instrumentation Overview**

#### D1Cb/c



# Microprocessor based single process variable analyzer (see page 198 for complete details)

- Controls or measures one of 14 different variables
- Menu driven calibration with limit and control settings
- Sensor diagnostics alarms upon sensor failure
- Programmable access code
- Non-volatile memory
- Two current analog signal outputs
- Feed forward for compound loop control
- pH and temperature correcting variables
- Proportional or PID control
- Wall or panel mount available

#### diaLog DACb



# Microprocessor based dual process variable analyzer (see page 210 for complete details)

- 3 measuring channels with 14 freely selectable measured variables
- PID controller with frequency-based metering pump control for 2 metering pumps.
- 3 analog outputs for measured value, correction variable or control variable (dependent on the optional equipment).
- 7 digital inputs for sample water fault detection, pause and parameter switching.
- 2 relays with limit value functions, timer and non-continuous control, 3-point step control (dependent on the optional equipment).
- Measured variables and language selection during commissioning.
- \* Temperature compensation for the pH and fluoride measured variables.
- Saving and transfer of device parameterization using the SD card.
- Subsequent upgrade of the software functions by means of an activation key or firmware update.

#### **Dulcometer Compact**



# Microprocessor based single process variable analyzer (see page 215 for complete details)

- Measured variables pH and ORP (can be changed on the controller)
- Operation independent of the operating language (use of abbreviations, such as CAL, PARAM, CONFIG, ERROR)
- Illuminated display
- 3 LED display operating state (relay 1 / 2 active, Error)
- Sensor monitoring for pH
- P and PID control characteristics
- Selectable control direction (raise or lower measured value)
- Pulse frequency relay for control of metering pump
- Power relay can be configured as an alarm, limit value or pulse width modulated control
  output for metering pumps (connection function or switch on operating voltage)
- Analog output 4-20 mA can be configured as a writer output or control output
- Digital input to switch off the control or to process a sample water limit contact by remote control
- Temperature sensor input (Pt 1000) for temperature compensation of the pH and chlorine value

# Analytical Instrumentation Overview

DMT



#### Single process variable transmitter

(see page 216 for complete details)

- Measures pH, ORP, chlorine, conductivity and temperature
- Menu driven calibration
- Automatic buffer recognition (pH)
- Two-wire technology
- 12-40 VDC, loop powered
- One current analog signal output
- NEMA 4X wall mounted unit



#### **Cooling Tower and Boiler Controllers**

# Wide range of controllers for water treatment applications (see page 219 for complete details)



- NEMA 4X enclosure
- Web Browser accessible
- Enhanced responsive browser views for Smart Phones and Tablets
- Analog inputs and outputs
- Relay output and digital input options
- MODBUS
- Ethernet
- Control multiple Towers and Boilers
- CSA, CE, and UL rated



### Solenoid-driven Metering Pumps

QUICK REFERENCE

### "Solenoid-Driven Metering Pumps" T.O.C.

### Ш

### **CATALOG SECTION TABS**

# product

## solenoid-driven metering pumps

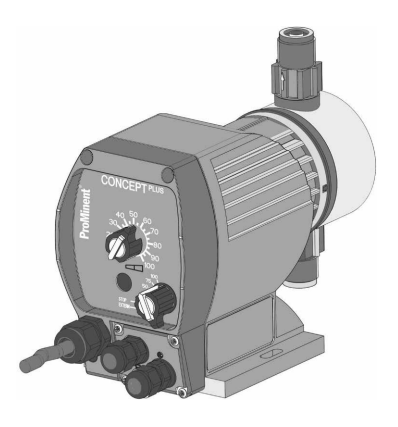
- Concept b
- Beta b
- gamma/X
- Delta
- gamma/XL
- Extronic

Overview: Concept b

### Ideal for basic chemical feed applications

(see page 138 for spare parts and page 151 for control cables)

- Capacity range of 0.19 to 4.33 GPH (0.7 to 16.4 L/h) at pressures up to 232 psi (16 bar).
- Continuous stroke length adjustment from 0-100 % (recommended 30-100 %)
- Fixed frequency settings @ 0, 25, 50, 75 and 100%.
- Low cost opens up opportunities in the most basic applications
- NP, PP and PVT liquid ends
- Integral bleed valve simplifies priming and prevents "loss of prime"
- Common applications: Cooling towers, chlorination and metal finishing
- NSF 61/50 approved liquid ends



2023 - Concept b

### Capacity Data

	Capacity at Maximum Back Pressure				Max. Stroking	Pre-Primed Suction	l Tubing	Shipp Weig	•	
Pump Version	psig	(bar)	U.S. GPH	(L/h)	mL/ stroke	Rate spm	Lift ft. (m)	Connectors O.D. x I.D. (in.)	(appr lbs.	ox.) (kg)
1000	145	(10)	0.19	(0.7)	0.07	180	20 (6)	1/4" x 3/16"	3.97	(1.8)
1601	232	(16)	0.29	(1.1)	0.10	180	20 (6)	1/4" x 3/16"	3.97	(1.8)
1002	145	(10)	0.63	(2.4)	0.18	180	16 (5)	1/4" x 3/16"	3.97	(1.8)
1003	145	(10)	0.79	(3.0)	0.19	240	16 (5)	1/4" x 3/16"	3.97	(1.8)
0704	102	(7)	1.03	(4.0)	0.36	180	13 (4)	1/4" x 3/16"	3.97	(1.8)
0705	102	(7)	1.37	(5.2)	0.38	240	13 (4)	1/4" x 3/16"	3.97	(1.8)
0309	44	(3)	2.38	(9.0)	0.83	180	20 (6)	3/8" x 1/4"	3.97	(1.8)
0215	22	(1.5)	4.33	(16.4)	1.40	180	5 (1.5)	3/8" x 1/4"	3.97	(1.8)

(Note: Above capacities and suction lift refer to pumps tested on water at 115 VAC, 60 Hz, and an ambient temperature of 70\*F (20\*C). Higher specific gravity fluids will reduce suction lift. Capacities will be slightly reduced from published ratings if pumps are skid mounted)

External pulse contact retrofit available as an option (P/N 1046731)

NSF 50 certification only applies to NPB0 & NPB2 liquid ends

	Materials	In Contact Wi	th Chemicals		
	Pump head	Valves	O-rings	Balls	
	•	Valves	•	Dalis	
PPE	Polypropylene	Polypropylene	EPDM	ceramic	
PPB	Polypropylene	Polypropylene	Viton®	ceramic	
NPE	Acrylic	PVC	EPDM	ceramic	
NPB	Acrylic	PVC	Viton®	ceramic	
PVT	PVDF	PVDF	PTFE	ceramic	

Pump diaphram with PTFE-coating.

Note: Viton® is a registered trademark of DuPont Dow Elastomers.

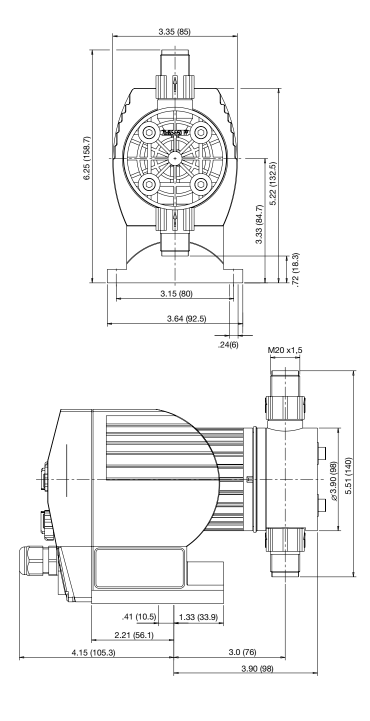
### Identcode Ordering System

CNPb	Concept	PLUS						•	
	Version	Capacit	ty				Version	Capacit	acity
	1000	0.19 gpł	n (0.7 l/h),	, 145 psi (	(10 bar)		0704	1.03 gph	gph (4.0 l/h), 102 psi (7 bar)
	1601	0.29 gpł	n (1.1 l/h),	, 232 psi (	(16 bar)		0705	1.37 gph	gph (5.2 l/h), 102 psi (7 bar)
	1002	0.63 gpł	n (2.4 l/h),	, 145 psi (	(10 bar)		0309	2.38 gph	gph (9.0 l/h), 44 psi (3 bar)
	1003	0.79 gpł	n (3.0 l/h),	, 145 psi (	(10 bar)		0215	4.33 gph	gph (16.4 l/h), 22 psi (1.5 bar)
		Liquid	end mate	erial:					
		PP	Polyprop						
		NP	Acryllic	/PVC					
		PV	PVDF						
			O-rings						
			В	Viton® s					
			Е	EPDM s					
			Т	PTFE se					
				Liquid 6	I				
				0			n, no valv		
				1			n, with va		-
				2				-	g (except 0704 models)
				3 7	Auto-de		with valv	e spring	ng
				_ ′					
					Connec M	1/4" x 3/	16"		
					N	3/8" x 1/			
					IN .	Logo:	+		
						0	With Pro	Minent Io	nt logo
							Power S		
							Α	1	230 V 50/60 Hz (Euro plug)
							D		115 V 50/60 Hz (US plug)
							4		230 V 50/60 Hz (US plug) (consult factory for pricing)
									trol Option:
								0	
								В	
									Accessories:
									1 With accessories (foot valve, injection valve, tubing)
									Control Variant:
									0 Standard
									Approval:
									01 CE
									07 MET
									11 MET + NSF 61
CNPb	1000	PP	В	0	M	0	A	0	1 0 01

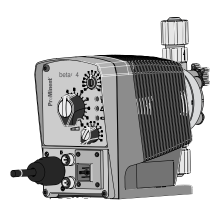
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Dimensional Drawings

Dimensions in inches (mm). Ranges given, actual dimension dependent on liquid end material.



Overview: Beta b



### Ideal for basic chemical feed applications

(see page 141 for spare parts and page 151 for control cables)

- Capacity range 8.4 gph (32 l/h) max, 363 psi (25 bar) max
- Standard external control via potential-free contacts with pulse step-up and stepdown to adapt to existing signal transducers of 64:1 to 1:64
- (Optional) external control via standard 4-20 mA and potential-free contacts with pulse step-up and step-down of 32:1 to 1:32
- Continuous stroke length adjustment from 0-100% (recommended 30-100%)
- Supplied in PP, Acrylic/PVC, PTFE, PVDF, SS
- Patented coarse/fine deaeration for PP, and Acrylic/PVC
- Auto-degassing liquid end in Acrylic/PVC
- HV liquid end for highly viscous media (suitable for viscosities to 3000 cPs)
- 10-setting stroke frequency adjustment from 10-100%
- External control via voltage-free contacts
- Connector for two-stage level switch
- 12-24 V DC, 24 V AC low voltage version
- LED's for operation status
- NSF/ANSI 61 approved

ProMinent® solenoid-driven metering pumps consist of two main components: the pump drive unit and the liquid end. The Beta b series offers two drive (solenoid) sizes: Beta/4 (BT4b) and Beta/5 (BT5b). Operating principles and options are identical, and both units offer maximum backpressure up to 363 psig (17.5 bar). Capacity range for the Beta/4 is 0.19 to 5 gph (0.74 to 19 l/h); Beta/5 is 0.80 to 8.4 gph (2.9 to 32 l/h).

Feed rate is determined by stroke length and stroking rate: stroke length can be varied from 0 to 100% with an adjustment ratio of 10:1. The stroke length is set manually by the adjustment knob on the front of the pump.

Stroke rate can be adjusted in 10% increments between 10 and 100% via the multifunction switch. This switch is also used to select voltage-free On/Off external pulse contact, pump stop, or test (for priming).

#### **Specifications**

#### **Drive Unit**

The pump housing is constructed of fiberglass-reinforced PPE plastic to protect against corrosion, dust, and water.

The solenoid drive unit houses a short-stroke solenoid with a maximum stroke length of 0.05" (1.25 mm). It is equipped with a noise suppressing mechanism for quiet operation and the armature is the only moving part.

Operating on pulse action, each pulse generates a magnetic field in the solenoid coil. This magnetic field moves the armature, which in turn moves the diaphragm. The diaphragm pushes into the dosing head and cavity forces chemical out of the discharge valve. When the magnetic field is de-energized, a spring returns the armature and diaphragm to their original position. This return movement draws chemical into the dosing head cavity through the suction valve.

In the event of a diaphragm rupture, the liquid end has a weep hole on the bottom of the backplate to direct chemical out of the pump and away from the solenoid. An optional diaphragm failure detector can be used to stop the pump and indicate a fault.

The stroke-length adjusting mechanism is connected directly to the solenoid. Adjustment results in an accurate self-locking stroke-length setting.

#### Diaphragm

The diaphragm is constructed of fabric-reinforced EPDM elastomer with a plastic core and PTFE-facing. It is chemically resistant to virtually all process fluids and can be used over a wide temperature range. The Beta b pump is designed with a convex diaphragm. The curved shape provides precise metering and alleviates stress placed on the diaphragm by reducing liquid end dead volume.

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Specifications (Cont.)

#### The Liquid End

The Beta b metering pump liquid ends are available in five material versions: Polypropylene (PP), Kynar (PVDF), Acrylic/PVC (NP), PTFE (TT), and 316 Stainless steel (SS).

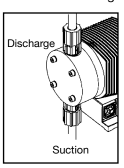
Some liquid ends are interchangeable between the BT4b and BT5b.

Options include a manual bleed valve with needle valve for easy priming, and continuous bleed of fluids that tend to off-gas (available with versions PP, PVT, and NP liquid ends).

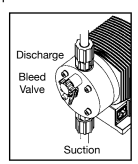
Automatic degassing liquid ends are available for PP and NP versions (except 1000 and 0232). This style liquid end discharges from the center and degasses from the top to prevent air build-up in the chamber.

High viscosity PVDF liquid ends are available for pump versions 1005, 0708, 0413, 0220, 1008, 0713, and 0420. Their metering capacity is 10-20% less than standard pump versions and recommended viscosity is up to 3000 cPs. The HV liquid ends are not self-priming; flooded suction is recommended.

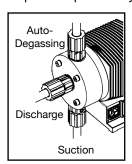
Suction and discharge ports are equipped with double-ball check valves for superior repeatability.



Liquid end without bleed valve



Liquid end with bleed valve



Auto-degassing liquid end

#### **Power Supply**

The Beta b metering pumps accept a universal 100-230 volt power supply (+/- 10%), single phase, 50/60 Hz, with a 1.15 service factor. Performance is identical whether operated on 50 Hz or 60 Hz power. The power cord is detachable.

#### **Fault Indicators**

Three LED lights indicate operational status. A green light flashes during normal operation; a yellow light warns of low chemical; and a red light indicates lack of chemical or an operational error.

#### **Relay Outputs**

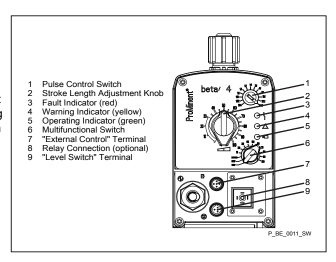
#### Fault annunciating relay

For low tank level (level switch), processor fault, and fuse/power supply failure.

#### Pacing relay

A contact closure is issued with every pump stroke (contact duration 150 ms). This allows a second ProMinent metering pump to be paced synchronously, or to totalize flow with an external stroke counter.





#### Specifications (Cont.)

Maximum stroke length: 0.05" (1.25 mm)

Materials of construction

Housing: Fiberglass reinforced PPE

Diaphragm: PTFE-faced EPDM with plastic core

Liquid end options: Polypropylene, PVDF, Acrylic/PVC, PTFE, 316 SS

Enclosure rating: IP 65

Motor insulation class: F

Power supply: 100-230 VAC, 1 phase, 50/60 Hz, +/- 10%; 12-24 VDC or 24VDC (+/- 10%)

Check valves: Double ball

Metering repeatability: When used according to operating instructions, ±2% under constant conditions

and at minimum 30% stroke length

Power cord: 6 ft (2 m)
Relay cable (optional): 6 ft (2 m)

Relay load

Fault relay only (options 1 & 3): Contact load: 250 VAC, 2 A, 50/60 Hz

Operating life: > 200,000 switch functions Contact load: 250 VAC/DC, 2 A, 50/60 Hz

Fault and pacing relay (options 4 & 5): Contact load: 250 VAC/DC, 2 A, 50/60 Hz Operating life: > 200,000 switch functions Residual impedance in ON-position  $R_{DS(on)}$ : < 8  $\Omega$ 

Residual current in OFF-position: <1µA

Maximum current: < 100 mA Maximum voltage: 24 VDC Switch functions: 15x10<sup>9</sup>

Contact closure: 100 µs (for pacing relay)

Ambient temperature range: 14°F (-10°C) to 113°F (45°C)

Max. fluid operating temperatures: Material Constant **Short Term** Acrvlic/PVC 113°F (45°C) 140°F (60°C) Polypropylene 122°F (50°C) 212°F (100°C) **PTFE** 122°F (50°C) 248°F (120°C) 248°F (120°C) 122°F (50°C) 316 SS

PVDF 149°F (65°C) 24°F (120°C) 212°F (100°C)

Average power drain at maximum stroking rate (Watts) / current drain at pump stroke (Amps)

BT4b: 17W / 0.7 A or 15 A (peak current for approx. 1 µs) BT5b: 22W / 1.0 A or 15 A (peak current for approx. 1 µs)

Service factor: 1.15

Warranty: 2 years on drive, 1 year on liquid end (extended warranties available)
Industry standards: UL recognized, CE available for U.S.A. and Canada, NSF/ANSI 61

Valve threads: Metric thread for PP, NP, PVT, and TT versions. 1/2" MNPT connections are

available in all materials.

Standard Production Test: All pumps are tested for capacity at maximum pressure prior to shipment.

Max. solids size in fluid: Pumps with 1/4" valves:  $15\mu$  - Pumps with 1/2" valves:  $50\mu$ 

Controlling contact (pulse): With voltage free contact, or with semiconductor sink logic control (NPN), not

source logic (PNP). With a residual voltage of <700 mV, the contact load is approximately 0.5 mA at +5 VDC. (Note: Semiconductor contacts that require >700 mV across a closed contact should not be used.) Pump ignores contacts

exceeding maximum input rate.

Necessary contact duration: 20 µs

Recommended Viscocity: max. 200 cPs for standard liquid end

max. 500 cPs for valve with springs

max. 50 cPs for auto-degassing metering pumps

max. 3000 cPs for high viscosity

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	С	ара	cit	y Da	ta											
Pump Version	Capa	city at	Max. I	Backpres	sure mL/	Capa	city at	1/2 Ma	ax. Backp	oressure mL/			Max. Stroking Rate	Tubing Connectors <sup>2</sup> O.D. x I.D.	Shipping V (higher we are for SS)	eights
	PSIG	(har)	GPH	(L/h)	stroke	PSIG	(har)	GPH	(L/h)	stroke	ft	(m)	spm	in	lbs	(kg)
BT4b: with					JUOKE	1310	(Dai)	GI II	(-/יי)	JUOKE		(111)	эрш		103	(16)
1000	145	(10)	0.20	(0.74)	0.07	72.5	(5)	0.22	(0.82)	0.08	19.6	(6.0)	180	1/4 x 3/16	6.4-7.9	(2.9-3.6)
2001 <sup>3</sup>	290	(20)	0.25	(0.96)	0.10	145	(10)	0.40	(1.5)	0.13	19.6	(6.0)	180	1/4 x 3/16	6.4-7.9	(2.9-3.6)
1601	232	(16)	0.29	(1.1)	0.10	116	(8)	0.40	(1.4)	0.13	19.6	(6.0)	180	1/4 x 3/16	6.4-7.9	(2.9-3.6)
2002 <sup>3</sup>	290	(20)	0.45	(1.70)	0.20	145	(10)	0.74	(2.8)	0.24	19.6	(6.0)	180	1/4 x 3/16	6.4-7.9	(2.9-3.6)
1602	232	(16)	0.43	(2.2)	0.20	116	(8)	0.66	(2.5)	0.24	19.6	(6.0)	180	1/4 x 3/16	6.4-7.9	(2.9-3.6)
1604	232	(16)	0.95	(3.6)	0.20	116	(8)	1.14	(4.3)	0.40	19.6	(6.0)	180	1/4 x 3/16	6.8-8.6	(3.1-3.9)
0708	101	(7)	1.88	(7.1)	0.66	50.8	(3.5)	2.22	(8.4)	0.78	19.6	(6.0)	180	1/2 x 3/8	6.8-8.6	(3.1-3.9)
0413	58	(4)	3.2	(12.3)	1.14	29	(2)	3.75	(14.2)	1.31	9.8	(3.0)	180	1/2 x 3/8	6.8-8.6	(3.1-3.9)
0220	29	(2)	5.02	(19.0)	1.76	14.5	(1)	5.52	(20.9)	1.94	6.5	(2.0)	180	1/2 x 3/8	7.3-9.7	(3.3-4.4)
BT5b: with		. ,		, ,			` '		( /			1 -7		, -,-		( /
2504 <sup>3</sup>	363	(25)	0.77	(2.9)	0.27	145	(10)	1.3	(5.0)	0.46	19.6	(6.0)	180	(8 x 4mm)	9.9-11.7	(4.5-5.3)
1008	145	(10)	1.8	(6.8)	0.63	72.5	(5)	2.19	(8.3)	0.76	19.6	(6.0)	180	1/2 x 3/8	9.9-11.7	(4.5-5.3)
0713	101	(7)	2.91	(11.0)	1.02	50.8	(3.5)	3.46	(13.1)	1.21	13.1	(4.0)	180	1/2 x 3/8	9.9-11.7	(4.5-5.3)
0420	58	(4)	4.52	(17.1)	1.58	29	(2)	5.05	(19.1)	1.77	9.8	(3.0)	180	1/2 x 3/8	10.4-12.8	(4.7-5.8)
0232 <sup>1</sup>	29	(2)	8.45	(32.0)	2.96	14.5	(1)	9.56	(36.2)	3.35	6.5	(2.0)	180	1/2 x 3/8	11.2-14.6	(5.1-6.6)
BT4b: with	auto-c	legass	ing liqu	uid ends	, 3-port (	NPB9/	NPE9)									
1601	232	(16)	0.16	(0.6)	0.06	116	(8)	0.21	(0.8)	0.07	5.9	(1.8)	180	1/4 x 3/16	6.4	(2.9)
1602	232	(16)	0.37	(1.4)	0.13	116	(8)	0.46	(1.7)	0.174	6.9	(2.1)	180	1/4 x 3/16	6.4	(2.9)
1604	232	(16)	0.71	(2.7)	0.25	116	(8)	0.95	(3.6)	0.33	8.8	(2.7)	180	1/4 x 3/16	6.8	(3.1)
0708	101	(7)	1.74	(6.6)	0.61	58	(4)	1.98	(7.5)	0.69	6.5	(2.0)	180	1/2 x 3/8	6.8	(3.1)
0413	58	(4)	2.85	(10.8)	1	29	(2)	3.33	(12.6)	1.17	6.5	(2.0)	180	1/2 x 3/8	6.8	(3.1)
0220	29	(2)	4.28	(16.2)	1.5	14.5	(1)	4.76	(18.0)	1.67	6.5	(2.0)	180	1/2 x 3/8	7.3	(3.3)
BT5b: with	auto-c	legass	ing liqu	uid ends	, 3-port (	NPB9/	NPE9)									
1008	145	(10)	1.66	(6.3)	0.58	72.5	(5)	1.98	(7.5)	0.69	9.8	(3.0)	180	1/2 x 3/8	9.9	(4.5)
0713	101	(7)	2.6	(10.5)	0.911	58	(4)	3.25	(12.3)	1.14	8.2	(2.5)	180	1/2 x 3/8	9.9	(4.5)
0420	58	(4)	4.12	(15.6)	1.44	29	(2)	4.6	(17.4)	1.61	8.2	(2.5)	180	1/2 x 3/8	10.4	(4.7)
BT4b: with	self-b	leeding	z liquic	l ends, 2	-port wi	thout b	vpass	(PVT7	)							
1602	145	(10)	0.37	(1.4)	0.13	16	(8)	0.45	(1.7)	0.16	5.9	(1.8)	180	1/4 x 3/16	6.3	(2.9)
1604	145	(10)	0.71	(2.7)	0.25	16	(8)	0.95	(3.6)	0.33	5.9	(1.8)	180	1/4 x 3/16	6.8	(3.1)
0708	101	(7)	1.8	(6.6)	0.61	50.8	(3.5)	2	(7.5)	0.69	5.9	(1.8)	180	1/2 x 3/8	6.8	(3.1)
0413	58	(4)	2.8	(10.8)	1	29	(2)	3.3	(12.6)	1.17	5.9	(1.8)	180	1/2 x 3/8	6.8	(3.1)
0220	29	(2)	4.4	(16.2)	1.5	14.5	(1)	4.7	(18.0)	1.67	5.9	(1.8)	180	1/2 x 3/8	7.2	(3.3)
BT5b: with	self-b	leeding	g liquid	l ends, 2	-port wi	thout b	ypass	(PVT7	)							
1008	145	(10)	1.7	(6.3)	0.58	72.5	(5)	2	(7.5)	0.69	5.9	(1.8)	180	1/2 x 3/8	9.9	(4.5)
0713	101	(7)	2.8	(10.5)	0.97	58	(3.5)	3.2	(12.3)	1.14	5.9	(1.8)	180	1/2 x 3/8	9.9	(4.5)
0420	58	(4)	4.1	(15.6)	1.44	29	(2)	4.6	(17.4)	1.61	5.9	(1.8)	180	1/2 x 3/8	10.4	(4.7)

Above capacities and suction lift refer to pumps tested on water at 115 VAC, 60 Hz, and an ambient temperature of 70°F (21°C).

Higher specific gravity fluids will reduce suction lift. Higher viscosity fluids will reduce capacity.

Liquid ends for highly viscous media have 10-20% less metering capacity and are not self-priming. Standard connectors are 1/2" MNPT or 5/8" hose barb. Positive suction recommended.

Universal control cable necessary for external Beta control. (see page 151)

#### Materials In Contact With Chemicals

#### Liquid end materials in contact with media

Version	Liquid End	Suction/Discharge valves	Seals	Valve balls	Diaphragm*
*PVT	*PVDF	*PVDF	PTFE	Ceramic	PTFE
PPT	Polypropylene	*PVDF	PTFE	Ceramic	PTFE
NPT	Acrylic	*PVDF	PTFE	Ceramic	PTFE
TTT	PTFE with Carbon	PTFE with Carbon	PTFE	Ceramic	PTFE
SST	316 Stainless Steel	316 Stainless Steel	PTFE	Ceramic	PTFE

<sup>\*</sup>Highly compatible material suitable for most fluids.

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<sup>&</sup>lt;sup>1</sup> Not available with bleed valve.

 $<sup>^2</sup>$  SS versions use 1/4" female threads except models 0220, 0420, and 0232 which use 3/8" female threads.

<sup>&</sup>lt;sup>3</sup> Only available in SS and Acrylic liquid ends

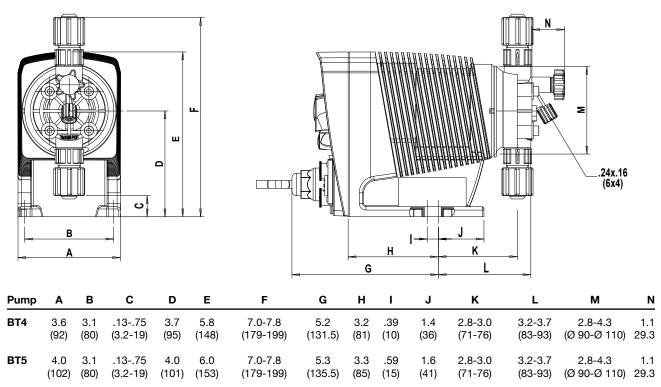
### Identcode Ordering System

IRATA A																
Beta 4						L	I.						Beta 5b			
Versio	n Capaci	ty				Version	Capaci	ty				١	ersion/	Capaci	ity	
1000	0.20 gp	h (0.74 l	h), 145 p	si (10 bar	r)	1604	0.95 gp	h (3.6 l/h	), 232 psi	(16 bar)			2504	0.77 gp	h (2.9 l/h), 36	3 psi (25 bar)
2001	0.25 gp	h (0.96 l	/h), 290 p	si, (20 ba	ır)	0708	1.88 gp	h (7.10 l/	h), 101 p	si (7 bar)			1008	1.8 gph	(6.8 l/h), 145	psi (10 bar)
1601	0.29 ap	h (1.10 l	/h), 232 p	si (16 bar	()	0413	3.2 aph	(12.3 l/h	), 58 psi	4 bar)			0713	2.91 ap	h (11.0 l/h). 1	02 psi (7 bar)
2002				si (20 bar					h), 29 psi						h (17.1 l/h), 5	
1602	•	•	n), 232 psi	•		OLLO	o.oz gp	11 (10.01)	11), 20 poi	( <b>L</b> bai)					h (32.0 l/h), 2	
1002	-			( TO Dai)									ULUL	0.40 gp	11 (02.0 1/11), 2	3 psi (2 bai)
		end ma		D. (D.E. (	16.1											
	PP			PVDF, for	-	_				propylen	9					
	NP		-	VDF, for s	self-dega	ssing ve	rsion Ac	rylic glas	ss/PVC							
	PV	PVDF/	PVDF													
	TT	PTFE/	PTFE													
	SS	Stainle	ss steel													
		O-ring	s:													
		E	EPDM/	/PTFE co	ated, only	y for PP	and NP s	self-dega	ssing							
		В	FPM-B	3/PTFE co	oated, on	ly on PP	and NP	self-dega	assing							
		Т		PTFE coa		•		Ū	Ü							
		P		agm and		M										
		'		end vers		7141										
			-				le e a securitor	( TT	. 00		S					
			0					-		type 023						
			1					-		nd type 02						
			2	With de	aerator, i	no valve	spring, F	PP, PV, N	IP only, r	not type 0	232					
			3	With de	aerator,	with valv	e spring	, PP, PV,	NP only	, not type	0232					
			4	Version	for highl	y viscou	s media,	only PV	T, types	1005, 160	5, 0708, 1	008, 0413	3, 0713,	0220, 0	420	
			7	Self-ble	eding wit	thout byp	ass, only	with PV	, not for	versions :	2504 and	0245				
			9	Auto-de	gassing	for PP, N	P only, r	not for typ	oes 1000	and 0232						
				Hydrau	ılic conn	ections										
				0	Standar	d accord	ing to ted	chnical d	ata							
				В		connecti										
					Labelin											
					0	ľ .	d Housir	na								
							a i ioasii	19								
						Logo:	MAZINE DE	oMinent	Blass							
						"										
								supply:		40.14						
							U		sal 100-2	40 V						
							М	12-24 V								
									and plug							
								1	6 ft Ope							
								Α	6 ft Euro	opean						
								_	6ft USA							
								D	011 00/	115 V						
								U	6 ft US/							
									6 ft US/	A 230 V	,					
									6 ft US/ Relay:	No relay		g relav. dr	ops ou	t		
									6 ft US/ Relay: 0 1	No relay Fault an	nunciatin	g relay, dr	ops ou	t		
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1	nunciatin + pacino	relay	ops ou	t		
									6 ft US/ Relay: 0 1	No relay Fault an Option 1	nunciatin + pacino + pacino	relay	ops ou	t		
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	nunciatin + pacino + pacino pries:	relay relay	rops ou	t		
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	nunciatin + pacino + pacino pries: No acce	relay relay ssories				
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	nunciatin + pacino + pacino pries: No acce	relay relay ssories			PVC suction	tubing, 10 ft PE discharge tubing
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	nunciatin + pacing + pacing pries: No acce	relay relay ssories t and injec			PVC suction	tubing, 10 ft PE discharge tubing
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec			PVC suction	tubing, 10 ft PE discharge tubing
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	grelay grelay ssories t and injec type: No lock	etion va	Ive, 5 ft		tubing, 10 ft PE discharge tubing hen external cable plugged in
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	grelay grelay ssories t and injec type: No lock	tion va	lve, 5 ft		
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	ssories t and inject type: No lock With lock Control	: manu variant	lve, 5 ft	tion locked w	
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	ssories t and inject type: No lock With lock Control 0 E	: manu variant	al opera	tion locked w	hen external cable plugged in
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant xterna externa	al opera s: I contact	tion locked w	hen external cable plugged in
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant Externa Externa Remote	al opera s: I contact I analog e stop:	tion locked w t 1:1 0-20mA/4-20	hen external cable plugged in
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant xterna externa	al opera s: I contact I analog e stop: Externa	tion locked w t 1:1 0-20mA/4-20 al controllable	hen external cable plugged in  DmA
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant Externa Externa Remote	al opera s: I contact I analog e stop: Externa Auxillia	tion locked w t 1:1 0-20mA/4-20 al controllable ar frequency	hen external cable plugged in  DmA  I frequency
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant Externa Externa Remote	al opera s: I contact I analog e stop: Externa	tion locked w t 1:1 0-20mA/4-20 al controllable ar frequency	hen external cable plugged in  DmA
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant Externa Externa Remote	al opera s: I contact I analog e stop: Externa Auxillia	tion locked w t 1:1 0-20mA/4-20 al controllable ar frequency	hen external cable plugged in  DmA  I frequency
									6 ft US/ Relay: 0 1 4	No relay Fault an Option 1 Option 3	+ pacing + pacing pries: No acce With foo	relay relay ssories t and injec type: No lock With lock Control v 0 A	: manu variant Externa Externa Remote	al opera s: I contact I analog e stop: Externa Auxillia	tion locked w t 1:1 0-20mA/4-20 al controllable ar frequency	hen external cable plugged in  DmA  I frequency

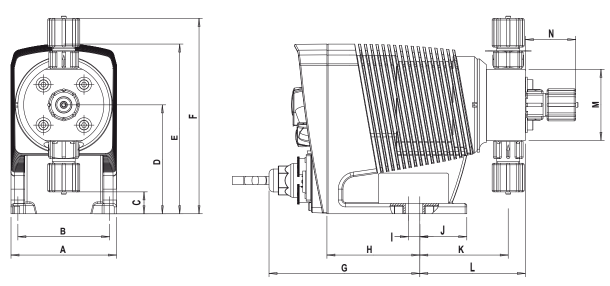
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Dimensional Drawings

Dimensions in inches (mm). Ranges given, actual dimension dependent on liquid end material.



### With Auto-Degassing Liquid Ends



Pump	Α	В	С	D	Е	F	G	н	I	J	K	L	M	N
BT4	3.6 (92)	3.1 (80)	.3075 (7.5-19)			6.7-7.42 (170.5-188.5)				1.4 (36)	2.9-3.0 (74-77)	3.5-4.2 (89-105.5)	2.8-3.5 (Ø 90-Ø 70)	1.73 43.9
ВТ5	4.0 (102)		.3075 (7.5-19)			6.7-7.42 (170.5-188.5)			.59 (15)	1.6 (41)	2.9-3.0 (74-77)	3.5-4.2 (89-105.5)	2.8-3.5 (Ø 90-Ø 70)	1.73 43.9

#### Overview: gamma/ X

The gamma/ X solenoid diaphragm metering pump incorporates a wealth of eXcellent ingenuity! With integrated pressure measurement, it ensures the smooth running of your metering process. The gamma/ X is ideal for all chemical metering applications. (see page 143 for spare parts)

- Capacity range from 0.24 GPH to 11.9 GPH, maximum discharge pressure up to 363 psi
- Simple adjustment of the capacity directly in GPH
- Configurable discharge stroke, continuous or pulsed dosing
- Configurable suction stroke duration
- Stroke rate adjustable from 1 12,000 strokes per hour
- Electronic stroke length adjustment, continuous from 0 100% (recommended range 30 100%)
- Suitable for continuous micro-metering from 1 ml/hr thanks to the innovative solenoid control
- Integrated pressure measurement allows for detection of blocked discharge line, broken discharge lines and air or gas bubbles trapped in the dosing head
- Acrylic/PVC, PVT (PVDF) and Stainless Steel liquid end material versions
- Auto degassing liquid ends in Acrylic/ PVC and PVT
- High viscosity liquid ends (PVT4) for viscosities of up to 3000 cP
- Large backlit graphic display and status LED's
- External control via voltage-free contacts with pulse multiplier/divider function
- External control via standard 4-20 mA signal, and scalable adjustment of mA signal to stroke rate
- Standard internal programmable timer for real-time dependent dosing routines i.e biocides, cooling towers etc.
- Standard pump capable of accepting 2-stage tank level sensor input, flow monitor input, diaphragm rupture sensor input and control cable input.
- NSF/ANSI 61 Approved Liquid ends
- Bluetooth, PROFIBUS, CANbus interface as an optional feature (see page 151 for PROFIBUS)





#### Capacity Data

Pump	Capac	city at N	⁄laximur	n Backp	ressure	Max.	Tubing	Pre-Pri	med	SS Liquid end	Shippin	g
Version						Stroking	Connectors	Suction	ı Lift **	connections	Weight	lbs
						Rate	O.D. x I.D			FNPT		
	psig	(bar)	GPH*	(I/h)	ml/stroke	Strokes/min	in	ft	(m)	in	NP/PV	SS
gamma/	X: with	ı standa	rd liqui	d ends								
1602	232	(16)	0.61	(2.3)	0.19	200	1/4 x 3/16	19.6	(6)	1/4	7.9	9
1604	232	(16)	0.95	(3.6)	0.30	200	1/4 x 3/16	16.4	(5)	1/4	7.9	9
0708	102	(7)	2.0	(7.6)	0.63	200	1/2 x 3/8	13.1	(4)	1/4	8.1	11
0414	58	(4)	3.56	(13.5)	1.13	200	1/2 x 3/8	9.8	(3)	1/4	8.1	11
0220	29	(2)	5.2	(19.7)	1.64	200	1/2 x 3/8	6.5	(2)	3/8	8.1	11
2504	363	(25)	1.0	(3.8)	0.32	200	(8 x 4mm)	13.1	(4)	1/4	10.8	12.1
1009	145	(10)	2.38	(9.0)	0.75	200	1/2 x 3/8	9.8	(3)	1/4	11.2	14.3
0715	102	(7)	3.83	(14.5)	1.21	200	1/2 x 3/8	9.8	(3)	1/4	11.2	14.3
0424	58	(4)	6.34	(24)	2.00	200	1/2 x 3/8	9.8	(3)	3/8	11.2	14.3
0245	29	(2)	11.9	(45)	3.70	200	1/2 x 3/8	6.5	(2)	3/8	11.5	15.4
gamma/	X: with	auto-d	legassin	g liquid	ends NPB9	/ NPE9				-		
1602	232	(16)	0.34	(1.30)	0.11	200	1/4 x 3/16	6.9	(2.1)	~	7.9	~
1604	232	(16)	0.63	(2.40)	0.21	200	1/2 x 3/8	8.8	(2.7)	~	7.9	~
0708	101	(7)	1.8	(6.80)	0.57	200	1/2 x 3/8	6.5	(2)	~	8.1	~
0414	58	(4)	3.17	(12)	1.00	200	1/2 x 3/8	6.5	(2)	~	8.1	~
0220	29	(2)	4.75	(18)	1.5	200	1/2 x 3/8	6.5	(2)	~	8.1	~
1009	145	(10)	2.11	(8)	0.67	200	1/2 x 3/8	9.8	(3)	~	11.2	~
0715	101	(7)	3.56	(13.5)	1.00	200	1/2 x 3/8	8.2	(2.5)	~	11.2	~
0424	58	(4)	5.28	(20)	1.67	200	1/2 x 3/8	8.2	(2.5)	~	11.2	~
gamma/	X: with	self-bl	eeding	iquid er	nds, 2-port v	vithout bypass	(PVT7)					
1604	232	(10)	0.42	(1.6)	0.13	200	1/4 x 3/16	6	(1.8)	~	7.9	~
0708	101	(7)	1.50	(5.7)	0.48	200	1/2 x 3/8	6	(1.8)	~	8.1	~
0414	58	(4)	3.17	(12.0)	1.00	200	1/2 x 3/8	6	(1.8)	~	8.1	~
0220	29	(2)	4.60	(17.4)	1.45	200	1/2 x 3/8	6	(1.8)	~	8.1	~
1009	145	(10)	1.58	(6.0)	0.50	200	1/2 x 3/8	6	(1.8)	~	11.2	~
0715	101	(7)	3.40	(12.9)	1.08	200	1/2 x 3/8	6	(1.8)	~	11.2	~

 $gamma/X\ metering\ pumps\ with\ high\ viscosity\ liquid\ ends\ (PVT4)\ have\ a\ 10-20\ \%\ lower\ capacity\ rating\ and\ are\ not\ self-priming.$ 

Positive suction is recommended and pumps supplied with  $\ensuremath{\ensuremath{\mathcal{Y}}}{}''$  MNPT connections.

Permissible ambient temperature: 14 °F to 113 °F  $\,$  | Average power consumption: 78 W  $\,$  | Degree of protection: IP 66

1.60

(19.2)

(4)

0424

#### Materials In Contact With Chemicals

#### Liquid end materials in contact with media

	Pump head	Suction/discharge valve	Ball seat	Seals	Balls
NPE	Clear Acrylic	PVC	EPDM	EPDM	Ceramic
NPB	Clear Acrylic	PVC	FKM	FKM	Ceramic
PPT	Polypropylene	PVDF	PTFE	PTFE	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
SST	Stainless Steel	Stainless Steel	Ceramic	PTFE	Ceramic

1/2 x 3/8

(1.8)

11.2

Auto-degassing liquid ends in NP with a valve spring made of Hastelloy C and a PVDF valve insert. PVT7 version with PVDF/PTFE wetted parts. Diaphragm with a PTFE face.

Permissible ambient temperature: 14 °F - 113 °F  $\ I$  Average power consumption: 25/30  $\ V$  Degree of protection: IP 66/NEMA 4X FKM = fluorine rubber

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<sup>\*</sup> Capacity data represents minimum values, tested using water at 68  $^{\rm o}{\rm F}$  (room temperature)

<sup>\*\*</sup> Suction lift with pre-primed suction line and liquid end

#### **Specifications**

**Maximum stroke length:** For 70mm solenoid approx. .05" For 85mm solenoid approx. .06"

Materials of construction

Housing: Fibreglass reinforced PPE (Polyphenylene Ether)

**Diaphragm:** PTFE faced EPDM with plastic core **Liquid end options:** Acrylic/PVC, PVDF, Stainless Steel

Enclosure rating: IP 65

Power supply: 100 – 230 VAC 1 Phase 50 / 60 Hz ± 10% Power consumption: 1602 / 1604 / 0708 / 0414 / 0220 25 W 2504 / 1009 / 0715 / 0424 / 0245 30 W

Check valves: Double ball suction / discharge (PVT4 with spring loaded single ball)

Power cord: 6ft
Relay cable (optional): 6ft

**Relay Options** 

Identcode Option 1:Relay contact rated 230 VAC 2 A MaxIdentcode Option 4:Both relay contacts rated 24 V, 100 mA Max

**Identcode Option C:** Isolated 4 - 20 mA output can drive up to  $300 \Omega$  maximum impedance

Relay contact rated 24 V 100 mA

Ambient temperature range

In operation: 14 °F to 113 °F Storage & Transport: -4 °F to 140 °F

Max. fluid operating temp: Material Constant Short Term\*

Acrylic/PVC 113 °F 140 °F PVDF 113 °F 248 °F SS 113 °F 248 °F \*15 minutes at 29 psi maximum

Climate: 95% Relative humidity – non-condensing

**Sound pressure level:** LpA < 70 dB according to EN ISO 20361 **Warranty:** 2 years on pump drive, 1 year on liquid end

Valve threads: NP / PVT M20 x 1.5 (provided with adapters for tubing)

**Standard production test:** All pumps are tested for capacity at maximum pressure prior to

shipment

Max solids size in fluid: Versions  $1602 / 1604 / 2504 = 15\mu$ 

Versions 0708 / 0414 / 0220 / 1009 / 0715 / 0424 / 0245 = 50  $\mu$ 

Contact input

Minimum pulse duration: 20 ms

Maxiumum pulse input: 25 pulses / second

Analog Input Impedance: 120 Ohms

**Recommended Viscocity:** Max. 200 cPs for standard liquid end

Max. 500 cPs for valve with springs

Max. 50 cPs for auto-degassing liquid ends Max. 3000 cPs for high-viscosity liquid ends

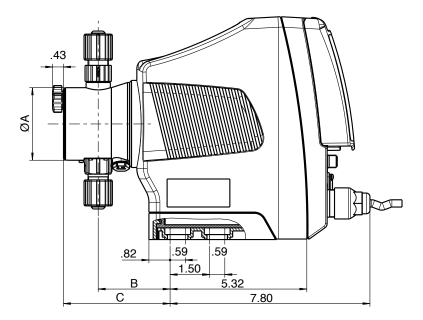
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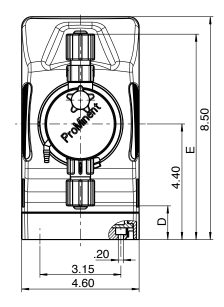
### Identcode Ordering System

GMXa	Gamma/	X																
	Version	Capacit	v			Version	Capacit	v			Version	Capaci	tv					
	1602	-	-	, 232 psi	(16 bar)	0220	-	-	, 29 psi (2	bar)	0424		n (24 l/h),	58 nsi	(4 har)			
	1604			, 232 psi		2504			363 psi (2		0245		1 (45 l/h),					
	0708			102 psi (1							0240	11.5 gpi	1 (40 1/11),	, 20 psi	(2 bai )			
				n), 58 psi		1009			, 145 psi (									
	0414		•		(4 Dal )	0715	3.83 gpr	1 (14.5 I/n	), 102 psi	(7 bar)								
			end mat					-										
		NP			/DF, for au	to-degassi	ng versio	n Clear a	icrylic / P	VC								
		PP	Polypro															
		PV	PVDF/F	PVDF														
		SS	Stainles	ss Steel														
		TT	PTFE C	Carbon-lo	aded													
			O-rings	s:														
			В	FKM-B	PFTE coat	ed												
			E	EPDM/	PTFE coat	ed												
			Т	PTFE/P	FTE coate	d												
				Liquid	end versio	n:												
				0	Non-bleed	d version, i	no valve s	spring onl	y with NF	P, TT and S	S and type	0245						
				1	Non-bleed	d version, v	vith valve	e spring o	nly with I	NP, TT and	SS and ty	pe 0245						
				2						P not for typ								
				3						NP not for t								
				4						types 1604,		4. 2504. 1	009. 071	5. 0424				
				7						for versions				-,				
				9						P, not for ty								
				9		connect		OLI (), OI	ny Widii Y	i , not for ty	JCS 200+ C	and 02-10						
					-	Standard												
					6	1/4" x 3/1												
					M	3/8" x 1/4												
					N			l only										
					0	1/2" x 1/4		only										
					Q	1/2" x 3/8												
						Diaphrag												
						0				e indicator								
						1			rupture in	dicator, opti	cal senso	r						
							Version	1										
							0	Standar	d									
								Logo:										
								0		d, with logo								
										al Connect								
									U	100-230 V,								
										Cable and			) power	cord, s	ingle <sub>l</sub>	phase	<b>:</b> :	
										Α	Europear	n plug						
										D	N. Ameri							
											Relay, p	re-set to:	:					
											0	Without	relay					
											1	1 x char	ngeover o	contact 2	230 V –	-2 A, 1	fault ind	dicating relay N/C
											4	2 x N/O	24 V – 1	00 mA,	such a	ıs 1 +	pacing	relay
											С	1 x N/O	24 V – 1	00 mA,	such a	s 1 +	4 – 20	mA output
											F	Auto de	gassing r	nodule	(not av	ailable	e for ve	ersion 2504 )
											G	Auto de	gassing r	module	+ fault	relay	(not av	ailable for version
												2504), c	omes wi	ith pane				
												Access	ories:					
												0	Not incl	luded (fo	or PVD	F, TT	, SS)	
												1	With for	ot and ir	jection	valve	e, 5 ft P	VC suction tubing, 10 ft PE discharge
													tubing					
													Contro	ol Varia	nts:			
													0			ternal	1:1 wit	h pulse control
													3	Manua	al + ext	ternal	with pu	ulse control + analogue 0/4 - 20 mA
				1		1		Ī	Ī			1	5	Option	ıs 3 + 4	4 weel	k proce	ess timer
													C		is 3 + 0			
													R					DP interface, M12
													'`					FIBUS® version "R"
				1		1			Ī			1			ing Mo			IDOS ABIONI L
															-		r: nal inpu	rt .
														0				
																1		nection:
																	Not inc	
															E	-	nclude	
																L	_angu	
																	EN	Standard
GMXa	1601	PP	E	1	M	0	0	0	U	D	1	0	0	0		0	EN	

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### Dimensional Drawings





Material desig	Material design PPT												
Туре	Ø A	В	С	D	E								
0245	4.30	3.00	_	.55	8.22								
0424, 0220	3.50	3.00	4.33	.95	7.95								
0715, 0414	3.50	2.91	4.21	.95	7.95								
1009, 0708	3.50	2.91	4.25	.95	7.95								
1604	2.75	2.80	4.17	1.25	7.80								
1602	2.75	2.80	4.17	1.25	7.80								

Material design NPT												
Туре	ØA	В	С	D	E							
0245	4.30	3.00	4.13	.55	8.27							
0424, 0220	3.50	3.00	4.09	.90	7.87							
0715, 0414	3.50	3.00	4.09	.90	7.87							
1009, 0708	3.50	2.91	4.01	.90	7.87							
1604	2.75	3.03	4.13	1.30	7.52							
1602	2.75	3.03	4.13	1.30	7.52							

Material desig	n <b>PVT</b>				
Туре	ØA	В	С	D	E
0245	4.30	3.00	-	.55	8.22
0424, 0220	3.50	3.11	3.50	.98	8.00
0715, 0414	3.50	2.87	3.50	.98	8.00
1009, 0708	3.50	2.95	3.62	.98	8.00
1604	2.75	2.80	3.31	1.42	7.72
1602	2.75	2.80	3.31	1.42	7.72

#### Overview: gamma/ X

The new *gammal XL* is a solenoid metering pump with predictive intelligence. Thanks to its controlled solenoid drive with sensor-free pressure measurement, it detects hydraulic faults even in the case of minimal deviations – immediately and optimally matching its output to the pressure conditions and properties of the medium while protecting the pump and piping systems from overload situations. The *gammal XL* covers a capacity range of .006 GPD at 363 PSIG to 21.1 GPH at 29 PSIG (depending on pump version). (see page 147 for spare parts)

- Electronic stroke length adjustment via click wheel
- Volume adjustment in GPH or LPH
- Manual, Analog, Contact and Batch modes optional
- Integrated system pressure measurement
- BUS interfaces such as Profibus, CANbus, PROFINET and Modbus
- High visibility of LED-indicator lights
- Large illuminated display
- Analog output for stroke length and stroke rate transmission
- Auto compensates programmed feed rates during back pressure fluctuations
- As low as 1 mL/hr continuous feed rate with regulated solenoid drive
- Turn down ratio up to 40,000:1
- Integrated pressure measurement and display
- Available diaphragm rupture indicator
- Integrated 7-day timer
- Detects Overpressure/ No Pressure (broken discharge line) and gas in the liquid end
- Automatically sets optimal speed and stroke based on GPH settings (when set to automatic)
- New configurable input/output
- gamma/ XL and delta footprints are identical





#### Capacity Data

Capacity data: gamma/ XL

Pump Capacity at Maximum Backpressure Max. Stroking Tubing Connectors O.D. x I.D Pre-Primed Shipping Weight lbs Version SuctionLift \*\*

	PSIG	(bar)	GPH*	(L/H)	ml/stroke	Strokes/min	in	ft	(m)	NPE/NPB/PVT	SS
gamma/ 2	XL: with sta	ndard liqui	d ends								
2508	363	(25)	2.0	(8.0)	0.67	200	3/8" x 1/4" (1/2" MNPT dis. Only)	16.4	(5)	22.0	24.25
1608	232	(16)	2.0	(8.0)	0.67	200	3/8" x 1/4"	16.4	(5)	22.0	24.25
1612	232	(16)	3.17	(12)	1.00	200	3/8" x 1/4"	19.6	(6)	22.0	24.25
1020	145	(10)	5.3	(20)	1.70	200	1/2 x 3/8	16.4	(5)	22.0	24.25
0730	102	(7)	7.9	(30)	2.50	200	1/2 x 3/8	16.4	(5)	22.0	24.25
0450	58	(4)	13.2	(50)	4.20	200	5/8" ID hose barb standard***	9.8	(3)	22.0	24.25
0280	29	(2)	21.1	(80)	6.70	200	5/8" ID hose barb standard***	6.5	(2)	22.0	24.25
gamma/ 2	X: with self	-bleeding li	quid ends, 2	2-port withou	out bypass (F	VT7)					
1608	145	(10)	1.85	(7)	0.60	200	1/2" x 3/8"	5.9	(1.8)	22.0	~
1612	145	(10)	2.64	(10)	0.80	200	1/2" x 3/8"	5.9	(1.8)	22.0	~
1020	145	(10)	3.96	(15)	1.25	200	1/2" x 3/8"	5.9	(1.8)	22.0	~
0730	102	(7)	7.26	(27.5)	2.30	200	1/2" x 3/8"	5.9	(1.8)	22.0	~

Positive suction is recommended on pumps with 1/2" MNPT connections.

gamma/XL metering pumps with high viscosity liquid ends (PVT 4) have a 10 - 20 % lower capacity rating and are not self-priming

Permissible ambient temperature: 14 °F to 113 °F | Average power consumption: 78 W | Degree of protection: IP 66

Repeatability ± 2% when utilized and installed per operating instructions

#### Materials In Contact With Chemicals

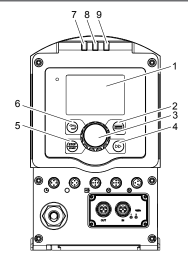
#### Liquid end materials in contact with media

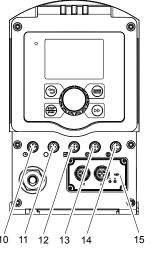
Version	Liquid End	Suction/discharge valve	Ball seat	Seals	Balls
NPT	Acrylic	PVC	PVDF	PTFE	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
NPE	Acrylic	PVC	PVDF	EPDM	Ceramic
NPB	Acrylic	PVC	PVDF	FKM	Ceramic
SST	316 SST	316 SST	Ceramic	PTFE	Ceramic
SST (DN10)	316SST	316 SST	PTFE with carbon	PTFE	Ceramic

Note: PVT7 versions have PVDF / PTFE wetted parts. Diaphragm with a PTFE face

FKM = fluorine rubber

#### Control Elements





- LCD screen
- [Menu] key
- 3 Clickwheel 👧 🔘
  - ▶ [Priming] key
- 4 [STOP/START] key
- . *[Back]* key 6
- Fault indicator (red)
- Warning indicator (yellow)
- Operating indicator (green)
- "Config I/O" terminal
- "Diaphragm rupture indicator" terminal 11
- "External control" terminal 12
- "Metering monitor" terminal 13
- "Level switch" terminal
- 15 Slot for relays and optional modules

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<sup>\*</sup> Capacity data represents minimum values, tested using water at 68 ºF (room temperature)

<sup>\*\*</sup> Suction lift with pre-primed suction line and liquid end

<sup>\*\*\* (1/2&</sup>quot; MNPT optional)

#### **Specifications**

**Maximum stroke length:** 110 mm solenoid approx. 2mm

Materials of construction:

**Housing** Fiberglass reinforced PPE (Polyphenylene Ether)

DiaphragmPTFE faced EPDM with plastic coreLiquid end optionsAcrylic/PVC, PVDF, Stainless Steel

Enclosure rating IP 66

**Power supply**  $100 - 230 \text{ VAC } 1 \text{ Phase } 50 / 60 \text{ Hz} \pm 10\%$ 

**Power consumption** 2508/ 1608/ 1612/ 1020/ 0730/ 0450/ 0280 78 W

Check valves Double ball suction / discharge (PVT4 with spring loaded single ball)

Power cord 6ft
Relay cable (optional) 6ft

**Relay Options:** 

Identcode Option 1Fault indicating relay, N/C 230 V - 6 A Max.Identcode Option 4Fault indicating relay, N/C 24 V - 1 A Max.

Pacing relay, normally open 24 V - 100 mA Max.

**Identcode Option C** 4 – 20 mA current output

Fault indicating relay 24 V - 100 mA Max.

Ambient temperature range:

In operation 14 °F to 113 °F Storage & Transport 14 °F to 122 °F

Max. fluid operating temp

Material Constant Short Term\*

Acrylic/PVC 104 °F 140 °F PVDF 122 °F 248 °F SS 122 °F 248 °F

15 minutes at 29 psi maximum

Climate: 95% Relative humidity – non-condensing
Sound pressure level: LpA < 70 dB according to EN ISO 20361

Warranty: 2 years on pump drive, 1 year on liquid end

**Valve threads:** NP / PVT M20 x 1.5 (provided with adapters for tubing) **Standard production test:** All pumps are tested for capacity at maximum pressure

prior to shipment

Contact input:

Minimum pulse duration 10 ms

Maximum pulse input 50 pulses / second

Analog Input Impedance 120 Ohms

Recommended Viscosity

Max. 0-50 cPs for standard liquid end

Max. 50-200 cPs for valve with springs

Max. 20-500 cPs for auto-degassing liquid ends Max. 500-1000 cPs for high-viscosity liquid ends

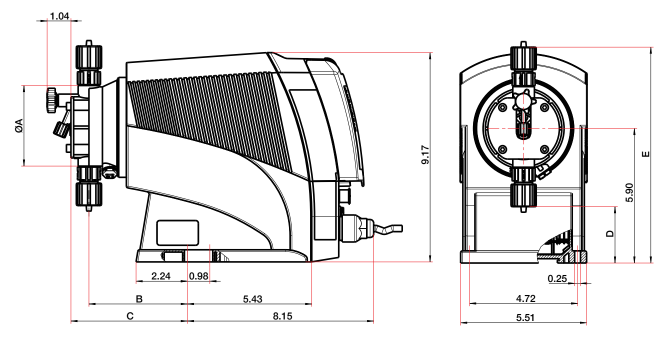
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### Identcode Ordering System

GXLa	Product Range																
	Regional Version																
	US	North Am	erica														
			Capacity	,			Version	Capacity									
		2508		<b>,</b> В I/h), 363 р	osi (25 bar)		0730			psi (7 bar)							
		1608		B I/h), 232 p			0450			psi (4 bar)							
		1612		(12 l/h), 23			0280			psi (2 bar)							
		1020		(12 l/ll), 25 20 l/h), 145			0200	21.1 gp11 (	00 1/11), 20	poi (2 bai)							
		1020		nd materia		,											
							0500										
			PV			r pump type											
			NP			only for pu	mp types 2	508, 1608,	1612, 1020	and 0730							
			SS	Stainless													
				O-rings:													
				В		Diaphragm											
				E		Diaphragm	/EPDM se	eal									
				F	FDA-Co												
				Т	Standard	Diaphragm	/ PTFE se	PTFE seal									
					Liquid e	nd version	:										
					0	Without b	leed valve,	ed valve, without valve spring, only with material TT and SS									
					1	Without b	leed valve,	with valve	spring, on	ly with mate	erial TT an	d SS					
					2	With blee	bleed valve, with valve spring, only with material TT and SS ed valve, without valve spring, only with material NP and PV										
					3		d valve, with valve spring, only with material NP and PV  d valve, with valve spring, only with material NP and PV										
		1	1		4		n for higher-viscosity media, only for types 1608, 1612, 1020 and 0730										
					7								y for mater	ial NP and	I PV		
							c connecti		7 - 71								
						6			for SST ar	nd PVT4 Of	JI V						
						7	without co		101 001 01	101 11401							
								on 1/4" x 3/	16" 115 A								
						M											
						N		onnection 3/8" x 1/4" USA onnection 1/2" x 3/8" USA									
						Q											
								m ruptur									
				0			upture indi										
							1		hragm rup	ture indicate	or, optical s	sensor					
								Version:									
								0	Standard								
									Logo:								
									0	Standard,							
											Connecti						
										U	100-240 V	, ±10 %, 50	0/60 Hz				
											Cable an	d plug:					
											Α	European	plug, 6 ft				
											D	N. Americ	can plug, 11	15 V, 6 ft			
											V	N. Americ	can plug, 11	15 V, 16 ft			
											W	N. Americ	can plug, 11	15 V, 32 ft			
												Relay, pr	e-set to:				
												0	Without re	elay			
												1	1 x change	eover cont	act 230 V - 2 A	A, fault indicating relay N/C	
															nA, such as 1 -		
												c				+ 4 – 20 mA output	
												-	Accessor		,		
															ccessories		
															and injection v	alva	
													l '			aive	
															Variants:		
														0		ternal 1:1 with pulse control	
														3		ternal with pulse control + analogue 0/4	1 - 20 mA
														С	CANopen		
		1	1		1					1			1	D	CANopen Du		
		1	1		1					1			1	E	PROFINET®		
		1	1		1					1			1	М	Modbus RTU		
		1	1		1					1	1		1	Р	PROFINET®	without certificate	
		1	1		1					1	1		1	R	PROFIBUS®	M12 plug	
		1	1		1					1	1		1	1	Communica		
			1		1						1	1		l		ithout	
		1	1		1					1	1		1	1	I	anguage:	
		1	1		1					1	1		1	1		anguage: EN Standard	
GXLa	us	1608	PV	Т	2	6	0	0	0	U	Α	0	0	0	0	EN Standard	
GALa	US	1008	PV				U	U	U		A	"	"	0	U	LN	

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### Dimensional Drawings



	1608	1612	1020	0703
ØΑ	3.54	3.54	3.54	3.54
В	4.25	4.33	4.33	4.40
C (with bleed valve)	~	5.12	5.12	5.20
C (SER)	5.03	5.12	5.12	5.20
D	2.50	2.50	2.50	2.50
E	9.45	9.45	9.45	9.45

Note: The above drawing represents the PV liquid end version (see O&M for all other) All measurements are in inches

Overview: delta (No Longer Available, for Reference ONLY)

### Ideal for applications requiring metering pump accuracy with minimal pulsation

(see page 147 for spare parts and page 151 for control cables)

- Continuous or pulsating dosing
- Configurable suction and delivery stroke duration
- Pump can be adapted to the dosing media
- Integrated optoGuard monitoring detects blocked dosing points, broken dosing lines and air or gas bubbles trapped in the dosing head
- Capacities: 2.0 gph (7.5 lph) to 19.8 gph (75.0 l/h)
- Stroke length continuously adjustable from 0 100% (recommended range 30 100%)
- Acrylic, PVDF and stainless steel material versions
- Patented bleed
- Optional detection and indication of diaphragm failure
- Adjustment and display of pump delivery from the keypad with choice of display in I/h or strokes/min
- Optional external auto-degassing solenoid kit available for outgassing media
- Large backlit graphic display
- External control options via voltage-free contacts with optional increase/reduce speed pulse
- Optional external control via standard 0/4-20 mA signal
- Interfaces for PROFIBUS® DP (see page 151) or CAN bus system
- 14-day process timer option for time and event-dependent dosing duties
- Connections for 2 stage-level switch and flow monitor
- 3 LED displays for operation and warning and error message in plain text
- Optional concentration input for volume-proportional dosing
- NSF/ANSI 61 approved



pk\_1\_131\_2

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#### Capacity Data

Capacity data: delta

					Max.				Shipping v	veights
Pump					strokes/	Pre-prim	ed suct.		(higher we	eights are
Version	Capacity	at Maxin	num Back	pressure	min.	lift		Suction/Discharge connectors	for SST)	
	GPH	(L/h)	psig	(bar)	spm	ft	(m)	in	lbs	(kg)
2508	2	(7.5)	363	(25)	200	19.6	(5)	3/8" x 1/2" (1/2" MNPT dis. only)	22-24	(10-11)
1608	2.1	(7.8)	232	(16)	200	16.4	(5)	3/8" x 1/4"	22-24	(10-11)
1612	3	(11.3)	232	(16)	200	19.6	(6)	3/8" x 1/4"	22-24	(10-11)
1020	4.8	(18.0)	145	(10)	200	16.4	(5)	1/2" x 3/8"	22-24	(10-11)
0730	7.7	(29.2)	102	(7)	200	16.4	(5)	1/2" x 3/8"	22-24	(10-11)
0450	12.9	(49.0)	58	(4)	200	9.8	(3)	5/8" ID hose barb standard <sup>1</sup>	22-24	(10-11)
0280	19.8	(75.0)	29	(2)	200	6.7	(2)	5/8" ID hose barb standard <sup>1</sup>	22-24	(10-11)
delta: with s	elf-bleedir	ng liquid e	end witho	ut bypass						
1608	1	(3.8)	232	(16)	200	5.9	(1.8)	1/2" x 3/8"	22.0	(10.0)
1612	1.7	(6.5)	232	(16)	200	5.9	(1.8)	1/2" x 3/8"	22.0	(10.0)
1020	3.7	(14.0)	145	(10)	200	5.9	(1.8)	1/2" x 3/8"	22.0	(10.0)
0730	7.4	(28.0)	101	(7)	200	5.9	(1.8)	1/2" x 3/8"	22.0	(10.0)

Above capacities and suction lift refer to pumps tested on water at 115 VAC, 60 Hz, and an ambient temperature of 70°F (21°C). Higher specific gravity fluids will reduce suction lift. Higher viscosity fluids will reduce capacity.

#### **Materials In Contact With Chemicals**

#### Liquid end materials in contact with media

Version	Liquid End	valves	Seals	Valve balls	Diaphragm*
*PVT	*PVDF	*PVDF	PTFE	Ceramic	PTFE
SST	316 SS	316 SS	PTFE	Ceramic	PTFE
NPE	Acrylic	PVC	EPDM	Ceramic	PTFE
NPB	Acrylic	PVC	Viton®	Ceramic	PTFE

<sup>\*</sup>Highly compatible material suitable for most fluids.

Viton® is a registered trademark of DuPont Dow Elastomers.

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<sup>&</sup>lt;sup>1</sup> (1/2" MNPT optional)

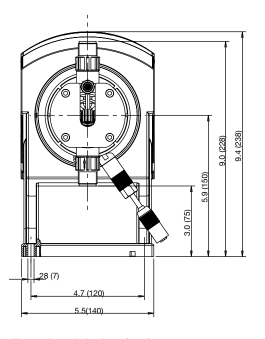
### Identcode Ordering System

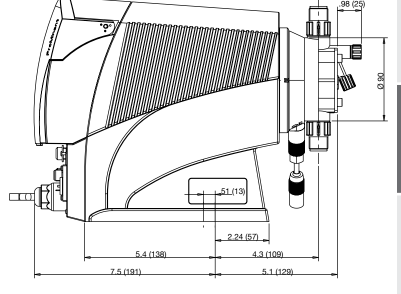
DLTA	delta															
	Version	Capacity	,				Version	Capacity	,							
	2508			62 psi (25	bar)		0730			, 101.5 psi	(7 bar)					
	1608			32 psi (16			0450			psi (4 bar)						
	1612			, 232 psi (10			0280	1 -		29 psi (2 ba	-					
	1						0200	l 19.0 gpm	(75 //11), 2	_o por (∠ Di	A1 )					
	1020			, 145 psi (2	zo nar)											
		-	nd materi		1000 101	0 1000 -	-4 0700)									
		PV		or models	1608, 161	2, 1020, a	na 0730)									
		SS	SS	I (D) (O		0500	1000 10	10 1000 0	0700)							
		NP		lass/PVC	(for pump	type 2508	1608, 16	12, 1020 8	( 0/30)							
			O-rings:													
			T	PTFE se												
			E	1	ring (NP o											
			В		-rings (NP											
				-	nd versio											
				0		d valve, w										
				1	1	d valve, w			iquid ends	S)						
				2	1	ed valve, w										
				3	1	ed valve, w										
				4		d valve, w	ith springs	(for high	viscosity of	only)						
				Х	W/o liqui											
					Connect		VIII de de la constitución de		1000 0 0	700) - 5 (0)	hara bad		- 0450 0	0000	011 4 (411 4	. h.'
					0	1						tor models	s 0450 &	0280); 3/	ช" x 1/4" ti	ubing (for models 1608 & 1612)
					6					450, 0280	<u>&amp; 2508)</u>					
						Diaphra	m failure	indicator	r:							
						0		diaphragm								
						1	With diap	ohragm fai	lure indica	ator						
							Logo:									
							0	Standard	l, with Pro	Minent® Id	ogo					
								Electrica	l connec	tion (± 10	%)					
								U	115-230	V, 50/60 H	lz					
										nd plug w	ith 6 ft (2	m) power o	cord, sin	gle phase	e:	
									Α	Europea	n plug					
									D	N. Ameri	ican plug, 1	115 V				
									U		ican plug, 2	230V				
										Relay:						
										0	1	relay (Requ			JS)	
										1	Fault ann	nunciating re	elay, dro	ps out		
										3	1	nunciating re		s in		
										4	1 -	+ pacing re				
										5	Option 3	+ pacing re	elay			
										A	Alarm inc	dication + p	ump shu	t off		
										С	Option 1	+ 4-20 mA	analog o	utput + fa	ult output	(24V 100 mA max.)
										G	Auto-deg	gassing valv	/e + fault	relay (not	available	for version 2508)
											Accesso	ories:				
											0	Not includ	ed			
											1	Foot Valve	e, Inj Valv	/e, 15' Tub	oing (3/8" :	x 1/4") PVC (for model 1608)
											1	Foot Valve	e, Inj Valv	/e, 15' Tub	oing (3/8" :	x 1/4") PVDF (for model 1612)
											1	Foot Valve	e, Inj Valv	/e, 15' Tub	oing (1/2" :	x 3/8") PVC (for model 1020)
											1	Foot Valve	e, Inj Valv	/e, 15' Tub	oing (1/2" :	x 3/8") PVDF (for model 0730)
											1	Foot Valve	e, Inj Valv	e, 5' Suct	ion Tubino	g (1/2" x 3/8") PVC
												(1/2" MNP	T on Dis	charge) (f	or model 2	2508)
											1					models 0450 & 0280)
										1		Control V				
			1	1	1	1		1		1				- External	contact (r	multiplier/divider)
										1						e control & analog control
														+ 14 day		-
										1			•	+ 14 day		
				1		1				1						ontrol module
										1						elay must be 0)
										1			Access		_ \	,,
										1			0	No Acce	ss Code	
										1			1	Access		
										1				Langua		
										1				EN	English	
										1				-1	Pause/F	Float:
															0	Standard
																otanuaru
DLTA	2508	PV	0	0	0	0	0	U	Α	0	0	0	0	EN	0	

### **Dimensional Drawings**

Dimensions in inches (mm). Ranges given, actual dimension dependent on liquid end material.

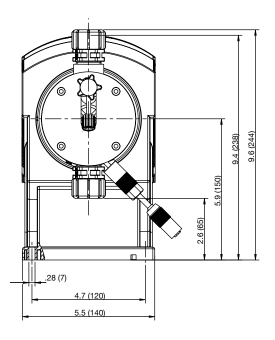
Dimensions of delta® type 1612 - 0730 PVT



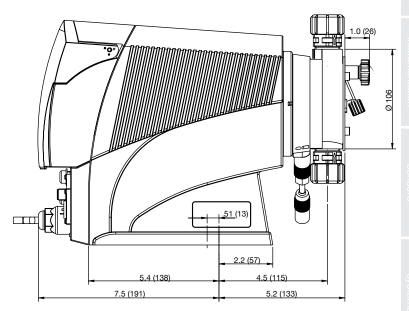


dimensions in inches (mm)

#### Dimensions of delta® type 0450 - 0280 PVT



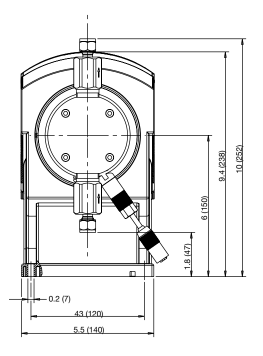
dimensions in inches (mm)

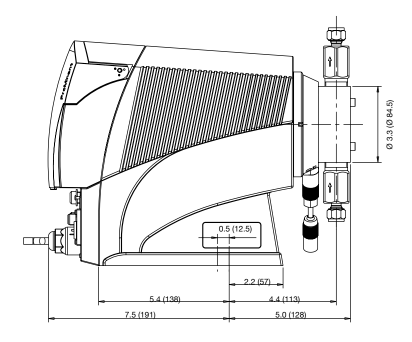


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**Dimensional Drawings** 

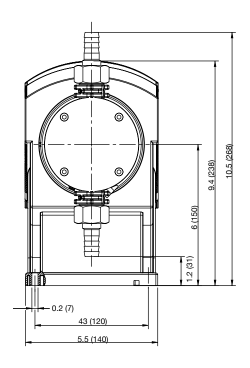
#### Dimensions of delta® type 1612 - 0730 SST



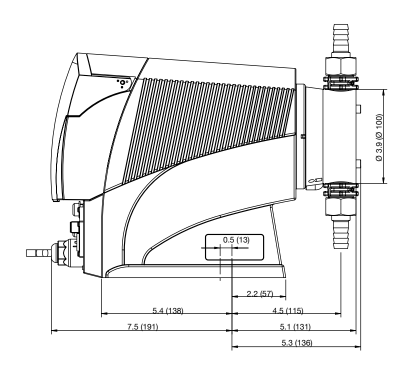


dimensions in inches (mm)

#### Dimensions of delta® type 0450 - 0280 SST





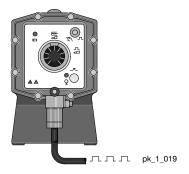


Overview: EXtronic

pk\_1\_020

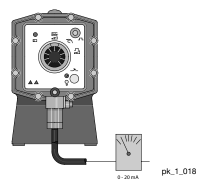
#### Control type "Internal"

Stroke length adjustment 1:10, stroking rate adjustment 1:25, total adjustment range 1:250.



#### Control type: "External Contact"

Stroke length adjustment 1:10, stroking rate control 0-100 % dependant upon external switch contacts. \*)



#### Control type: "Analogue"

Stroke length adjustment 1:10, Stoke frequency control 0-100 % proportional to analogue signal 0/4-20 mA. \*)

\*) The electrical cables for mains connection, contact or analogue control are already connected to the pump. Observe all instructions concerning connecting and activating electrical systems.

#### Ideal for explosion-proof applications

(see <u>page 146</u> for spare parts) The ProMinent Extronic series represents a proven technology for metering liquid media in hazardous areas classified in accordance with Zone 1 and in fire-damp-endangered mining applications.

- The new microprocessor control compensates for fluctuations in the power supply. Automatic switchover from 50 Hz to 60 Hz operation with no change in capacity.
- Operating voltage of 500V increases the scope of application for ProMinent EXtronic (e.g. in conjection with the new EXBb M version for fire-damp-endangered areas in mining applications).
- The short-stroke solenoid drive is combined with liquid ends from the ProMinent gamma series. The material version SB material is recommended for use with flammable media.
- The control inputs "External Contact", "Analog", and "Zero Volts ON/OFF" are intrinsically safe for the EXBb-registered in accordance with EN 50020.
- The 2501 SSM/SBM type is available with diaphragm failure detection
- The capacity range extends from 0.06 gph (0.19 L/h) to 15.8 gph (60 L/h) at backpressures of up to maximum 363 psig (25 bar).

#### **Factory Mutual Hazard Classification**

Factory Mutual Research Corporation has certified that EXtronic series pumps are in compliance with explosion-proof classifications Class 1, Division 1, Groups B, C and D indoor hazardous locations; and with intrinsically safe output connections for Class 1, Division 1, Groups A, B, C, and D hazardous locations. Installation must be in accordance with manufacturer's instructions and the National Electrical Code.

#### **CSA Approval**

CSA approved for Class 1, Division 1, Groups B, C and D locations.

ProMinent Extronic metering pumps are tested and classified in compliance with harmonized European Standards EN 50014/50018 for "flame-proof enclosure." They have the highest degree of protection in this type of enclosure class. This approval is recognized by many other countries outside the EC member states.

The short-stroke solenoid and electronic control are integrated in the pump housing. The enclsoure rating in accordance with DIN 40050, even with the front cover open.

The liquid end is equipped with a registered multi-layer (Teflon coated) pump diaphragm. The liquid end is made of Acrylic, Polypropylene (PP), PTFE-Teflon, 316 stainless steel and SB for flammable chemicals to ensure maximum operating safety.

Self-bleeding liquid ends made of Acrylic (NS) and PVC (PS) are available for off-gassing fluids.

The micrometering adjusting knob for the stroke length enables precision setting of the capacity and ensures a high degree of repeatability. A comprehensive range of explosion-proof ancillary equipment and pump accessories is available.

#### EXBb G for use in gas and fire damp hazardous areas Degree of protection EEx [i,a] d IIC T6

- EEX Explosion-proof equipment built in accordance with European standards
- [i,a] Intrinsically safe control input in the case of two independent faults occurring
- d Flameproof enclosure protection
- IIC Explosion Group II for all hazardous areas apart from mines (includes IIA and IIB)
- T6 Temperature class approval for gases and vapours with ignition temperature > 85°C

#### EXBb M for use in hazardous mining operations Degree of protection EEX d I/IIC T6

- EEX Explosion-proof equipment built in accordance with European standards
- d- Flameproof enclosure protection
- IC Explosion Group I for firedamp-endangered mines
- IIC Explosion Group II for all other hazardous areas apart from mines (includes IIA and IIB)
- T6 Temperature class approval for gases and vapors with ignition temperature > 85°C. This is the highest temperature class; it includes T1 to T5.

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#### **Specifications**

Maximum stroke length: 0.026" (0.65 mm) for pump models 1000

0.049" (1.25 mm) for all other models

Materials of construction

Housing: Epoxy coated die cast aluminum Diaphragm: PTFE faced EPDM with steel core

Liquid end options: Polypropylene, Acrylic/PVC, PTFE, 316 SS, high-viscosity Polypropylene

Enclosure rating: (IP 65); insulation class F Power supply: 500V  $\pm$ 6%, 50/60 Hz 230V  $\pm$ 10%, 50/60 Hz

115V ±10%, 50/60 Hz

Mean power input at max. stroke frequency (W)/peak current consumption for metering stroke (A) at 230V, 50/60 Hz

EXBb Type 1000, 1601, 1201, 0803, 1002, 0308: 23/25 W/0.9 A at 120

strokes/min.

EXBb Type 2502, 1006, 0613, 0417: 54/61 W/2.1 A at 120 strokes/min. EXBb Type 2505, 1310, 1014, 0430, 0260: 77/83 W/3.1 A at 110 strokes/

min.

Thermal protection: Yes

Check valves: all models double ball except single ball on PP4 (HV) models

Repeatability: When used according to operating instructions, ±2%;

For type 1601 with self-degassing liquid end, ±5%.

Power cord: 6 ft. (2 m) 2 wire plus ground (no plug)

External control cable: 6 ft. (2 m) 2 wire

Ambient temperature range: 14°F (-10°C) to 113°F (45°C)

Max. fluid operating temperatures: Material Constant Short Term

Acrylic/PVC 113°F (45°C) 140°F (60°C)
Polypropylene 122°F (50°C) 212°F (100°C)
PTFE 122°F (50°C) 248°F (120°C)
316 SS 122°F (50°C) 248°F (120°C)

Max. allowable input current: 50 mA

Warranty: Two years on drive; one year on liquid end.

Industry standards: Factory mutual (explosion-proof, intrinsically safe), CSA approved and

CE approved. EN 50014/50018; VDE 0170/0171-5.78,

Standard Production Test: 100% tested for rated pressure and volume

Max. solids size in fluid: Pumps with 1/4" valves: 15μ; pumps with 1/2" valve: 50μ

Controlling contact (pulse): With voltage free contact, or with semiconductor sink logic control (NPN),

not source logic (PNP); with a residual voltage of <700 mV, the contact load is approximately 20 mA at +10 VDC. (Note: Semiconductor contacts that

require >700 mV across a closed contact should not be used).

Necessary contact duration: 100 ms

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#### Capacity Data

Capacity data: Extronic

													Max.	Tubing	Shipping V	Veight
Pump	Capa	city at	Max.			Capa	city at 1	/2 Max	х.		Pre-P	rimed	Stroking	Connectors	(higher we	eights are
Version	Back	pressu	ire			Back	ressure	9			Suction	on Lift	Rate	O.D. x I.D.	for SS)	
					mL/					mL/						
EXBb	psig	(bar)	GPH	(L/h)	stroke	psig	(bar)	GPH	(L/h)	stroke	ft	(m)	spm	in	lbs	(kg)
1000	145	(10)	0.05	(0.19)	0.03	73	(5)	0.07	(0.27)	0.04	4.9	(1.5)	120	1/4 x 3/16	26.5-35.3	(12-16)
1601	232	(16)	0.26	(1.0)	0.14	116	(8)	0.34	(1.3)	0.18	16.4	(5)	120	1/4 x 3/16	26.5-35.3	(12-16)
2501	363	(25)	0.30	(1.14)	0.15	290	(20)	0.29	(1.1)	0.17	16.4	(5)	120	1/4 x 3/16	39.7	(18)
1201	174	(12)	0.45	(1.7)	0.23	87	(6)	0.53	(2.0)	0.28	16.4	(5)	120	1/4 x 3/16	26.5-35.3	(12-16)
2502	363	(25)	0.53	(2.0)	0.28	290	(20)	0.58	(2.2)	0.31	16.4	(5)	120	1/4 FNPT	28.7-37.5	(13-17)
1002*	145	(10)	0.61	(2.3)	0.31	73	(5)	0.71	(2.7)	0.38	16.4	(5)	120	1/2 x 3/8	26.5-35.3	(12-16)
0803	116	(8)	0.98	(3.7)	0.51	58	(4)	1.03	(3.9)	0.54	9.8	(3)	120	1/4 x 3/16	26.5-35.3	(12-16)
2505	363	(25)	1.11	(4.2)	0.64	290	(20)	1.27	(4.8)	0.73	6.5	(2)	110	1/4 FNPT	35.3-44.1	(16-20)
1006*	145	(10)	1.59	(6.0)	0.83	73	(5)	1.9	(7.2)	1	16.4	(5)	120	1/2 x 3/8	28.7-37.5	(13-17)
0308	44	(3)	2.27	(8.6)	1.2	22	(1)	2.72	(10.3)	1.43	16.4	(5)	120	1/2 x 3/8	26.5-35.3	(12-16)
1310*	188	(13)	2.77	(10.5)	1.59	87	(6)	3.14	(11.9)	1.8	16.4	(5)	110	1/2 x 3/8	35.3-44.1	(16-20)
0613	87	(6)	3.46	(13.1)	1.82	44	(3)	3.94	(14.9)	2.07	18.0	(5.5)	120	1/2 x 3/8	28.7-37.5	(13-17)
0814*	116	(8)	3.70	(14.0)	2.12	58	(4)	4.07	(15.4)	2.33	16.4	(5)	110	1/2 x 3/8	35.3-44.1	(16-20)
0417	51	(3.5)	4.6	(17.4)	2.42	29	(2)	4.73	(17.9)	2.49	14.7	(4.5)	120	1/2 x 3/8	28.7-37.5	(13-17)
0430	51	(3.5)	7.13	(27.0)	4.09	29	(2)	7.79	(29.5)	4.47	16.4	(5)	110	DN 10	35.3-44.1	(16-20)
0260	22	(1.5)	15.85	(60.0)	9.09	-	(-)	-	(-)	-	4.9	(1.5)	110	DN 15	35.3-44.1	(16-20)
<b>EXtronic</b>	with A	Auto-de	egassing	g Liquid	Ends											
1601	232	(16)	0.17	(0.66)	0.09	-	(-)	-	(-)	-	5.9	(1.8)	120	1/4 x 3/16	27	(12)
1201	174	(12)	0.26	(1.0)	0.14	-	(-)	-	(-)	-	6.6	(2.0)	120	1/4 x 3/16	27	(12)
0803	116	(8)	0.63	(2.4)	0.33	-	(-)	-	(-)	-	9.2	(2.8)	120	1/4 x 3/16	27	(12)
1002	145	(10)	0.48	(1.8)	0.25	-	(-)	-	(-)	-	6.6	(2.0)	120	1/4 x 3/16	27	(12)

Above capacities and suction lift refer to pumps tested on water at 115 VAC, 60 Hz, and an ambient temperature of 70°F (20°C).

Higher specific gravity fluids will reduce suction lift. Higher viscosity fluids will reduce capacity.

Liquid ends for highly viscous media have 10-20% less metering capacity and are not self-priming. Standard connectors are 1/2" MNPT or 5/8" hose barb. Positive suction is recommended.

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<sup>\*</sup>High Viscosity models are available in the 1002, 1006, 1310 and 0814 models. Liquid end designation is PP4 (Polypropylene/EPDM) Suitable for viscosities to 3500 cps

### Materials in Contact With Chemicals

Version	Liquid End	Suction/Discharge	Seals	Valve balls	Diaphragm
PP1	Polypropylene	Polypropylene	EPDM	Ceramic	PTFE
PP4 <sup>1</sup>	Polypropylene	Polypropylene	EPDM	Ceramic	PTFE
NP1	Acrylic	PVC	Viton®	Ceramic	PTFE
NP3	Acrylic	PVC	Viton®	Ceramic	PTFE
NS3 <sup>2</sup>	Acrylic	PVC	Viton®	Ceramic	PTFE
PS3 <sup>2</sup>	PVC	PVC	Viton®	Ceramic	PTFE
TT1	PTFE with carbon	PTFE with carbon	PTFE	Ceramic	PTFE
TTT	PTFE with carbon	PTFE with Carbon	PTFE	Ceramic	PTFE
SS	316 Stainless steel	316 Stainless Steel	PTFE	Ceramic <sup>3</sup>	PTFE

<sup>&</sup>lt;sup>1</sup> PP4 with Hastelloy C valve springs.

#### Factory Mutual System approved



Approved (standard in Canada)



The EXtronic metering pumps are registered according to DIN-VDE 0170/0171-5.78.

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<sup>&</sup>lt;sup>2</sup> NS3 and PS3 with Hastelloy C valve springs, PVDF valve core. NOTE: Viton® is a registered trademark of DuPont Dow Elastomers.

<sup>&</sup>lt;sup>3</sup> DN 10 and DN 15 valve balls are 316 stainless steel

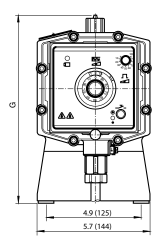
### Identcode Ordering System

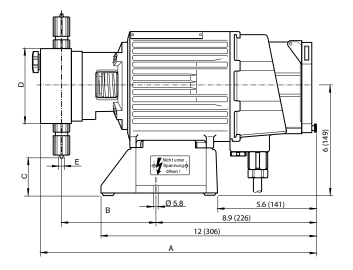
	losure													
		Explosion protection												
N					n: permis				E & Stainless Steel					
	Ve	Version: Capacity:				Version: Capacity:								
		00	0.05 gph,	145 psi		0613	3.46 gph, 87 psi *Type 2502 & 2505 only available in SS and SB							
	16	01	0.26 gph,	232 psi		0417	4.6 gph,	50.8 psi		**Type 1310 only avaiable in NP, PP4, SS and SB				
		01	0.45 gph,	174 psi		2501***	0.26 gpl	n, 363 psi		***Type 2501 available in SSM and SBM only				
		03	0.98 gph,	116 psi		2505*	1.11 gph	n, 363 psi		❖Type 0430 & 0260 not available in SS2				
	10	02	0.61 gph,	145 psi		1310**	2.77 gpl	n, 189 psi						
	03	808	2.27 gph,	43.5 psi		0814	3.7 gph,	116 psi						
	25	02*	0.53 gph,	363 psi		0430�	7.13 gpl	ո, 50.8						
	10	06	1.59 gph, 145 psi			0260*	15.8 gpl	n, 21.8 psi						
			Liquid er	nd mater	ials:									
			PP1	Polyprop	ylene witl	n EPDM O-rings								
			PP4	Polypropylene for high viscosity fluid with enlarged ports, with EPDM O-rings & Hastelloy C valve springs (Only for type 1002, 1006, 1310 & 0814)										
			NP1	Arcylic w	ith PVC o	heck valv	es & Vito	n® O-rings						
			NP3	Arcylic w	ith PVC o	heck valv	es & Vito	n® O-rings						
			NS3	-				-	y for type 1601, 1201, 0803 & 1002	)				
			PS3	-		•		•	for type 1601, 1201, 0803 & 1002)	•				
			TT1	-		PTFE wit								
			SS1					-	& 0260)					
			SS2		SS with PTFE O-rings (Only for types 0430 & 0260) SS with PTFE O-rings, 1/4" FNPT thread									
			SB1		S SS with PTFE O-rings, R 1/4" internal thread, R 1/2" for type 0260 (Recommended for combustible media)									
			SSM			aragm failure indicator, type 2501 only								
			SBM		•	vith diaphragm failure indicator, type 2501 only								
			ODIVI	Valve spr										
					Without									
					1	orings, 31								
				·		al connec		peig (c. i	, , ,					
					А	1	)/60 Hz 1	nhase						
					В									
					l D	115 V 50/60 Hz 1 phase 100 V 50/60 Hz 1 phase 500 V 50/60 Hz 1 phase								
					ΙĒ									
					-	Control		priase						
						0	· ·	ato adjusti	nent via potentiometer					
						1		•	ient via potentiornetei					
							Externa							
						2	Analog (							
						3	Analog							
						4*			ntrinsically safe [i,a]	*Intrinsically safe only with E=Ex protection				
						5*	_		ntrinsically safe [i,a]					
						6*	_		ntrinsically safe [i,a]					
						7			olts ON/OFF					
						8			olts ON/OFF, intrinsically safe [i,a]					
								variant:						
							0	1 .	entiometer (Only for control type 0)					
							1	With mo	nentary contact push-button switch	for maximum stroke rate (Not for control type 0)				
							2	With spri	ng-return change-over switch for ma	aximum frequency rate (not for control type 0)				
1								Approva	l/Language:					
1								0	BVS - Europe, German, 100 V - 50	0 V				
								1	BVS - Europe, English, 100 V - 500	) V				
								2	FM - USA, English, 115 V 230 V					
1								3	CSA - Canada, English, 115 V, 230	V				

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## ProMinent® EXtronic Solenoid Diaphragm Metering Pumps

### Dimensional Drawings



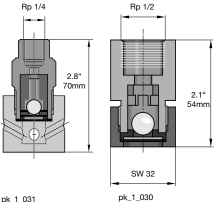


### **Dimensions in inches (mm)**

Pump		А	В	С	D	E	F	G
1000, 1601, 1201, 0803	NP1	15.4 (391)	5.4 (136)	2.7 (69)	ø70	6 x 4	ø38	9.0 (229)
1002, 0308, 2502/05, 1006	NP1	15.4 (391)	5.4 (136)	2.4 (61)	ø85	8 x 5	ø50	9.3 (237)
1310, 0613	NP1	15.4 (391)	5.4 (136)	2.0 (52)	ø100	8 x 5	ø66	9.6 (244)
0814, 0417	NP1	15.4 (391)	5.4 (136)	2.0 (52)	ø100	12 x 9	ø66	9.6 (244)
0430	NP1	15.0 (381)	5.4 (137)	1.8 (46)	ø135	DN 10	ø117	12.0 (304)
0260	NP1	15.7 (398)	5.6 (142)	.63 (16)	ø135	DN 15	ø117	12.4 (314)
1000, 1601, 1201, 0803	PP1	15.5 (393)	5.4 (136)	2.6 (67)	ø70	6 x 4	ø38	9.3 (236)
1002, 0308, 1006	PP1	15.5 (393)	5.4 (136)	2.6 (67)	ø70	8 x 5	ø50	9.3 (236)
0613	PP1	15.5 (393)	5.4 (136)	2.2 (57)	ø90	8 x 5	ø66	9.7 (246)
0814, 0417	PP1	15.5 (393)	5.4 (136)	2.2 (57)	ø90	8 x 5	ø66	9.7 (246)
0430	PP1	15.0 (381)	5.4 (137)	1.8 (46)	ø135	DN 10	ø117	12.0 (304)
0260	PP1	15.7 (398)	5.6 (142)	.63 (16)	ø135	DN 15	ø117	12.4 (314)
1002	PP4	15.3 (389)	5.4 (138)	1.8 (46)	ø85	DN 10	ø50	8.7 (222)
1006	PP4	15.3 (398)	5.7 (145)	3.0 (76)	ø85	DN 15	ø50	8.7 (222)
1310	PP4	15.3 (398)	5.7 (145)	3.0 (76)	ø85	DN 15	ø50	8.7 (222)
1014	PP4	15.3 (398)	5.7 (145)	2.7 (69)	ø100	DN 15	ø66	9.1 (229)
1000, 1601, 1202 0803 1002, 0308, 1006 0613 0814, 0417 0430 0260	П1 П1 П1 П1 П1 П1	14.9 (378) 14.9 (378) 15.3 (388) 15.3 (388) 15.3 (388) 15.3 (388) 15.7 (398)	5.3 (134) 5.3 (134) 5.3 (138) 5.4 (138) 5.4 (137) 5.6 (142)	2.9 (75) 2.8 (70) 1.3 (32) 1.3 (32) 1.3 (32) 1.4 (35) 1.2 (31)	ø60 ø70 ø95 ø95 ø95 ø135 ø135	6 x 4 6 x 4 8 x 5 8 x 5 12 x 9 DN 10 DN 15	ø38 ø38 ø66 ø66 ø66 ø117 ø117	8.8 (223) 9.0 (228) 10.5 (266) 10.5 (266) 10.5 (266) 10.4 (263) 10.6 (268)
1000, 1601, 1202 0803 1002, 0308, 2502/05, 1006 1310, 0613 0814, 0417 0430 0260	SS1 SS1 SS1 SS1 SS1 SS1 SS1	14.8 (376) 14.8 (376) 15.2 (386) 15.2 (386) 15.2 (386) 15.2 (386) 15.4 (390)	5.3 (134) 5.3 (134) 5.4 (138) 5.4 (138) 5.4 (137) 5.6 (142)	3.3 (84) 3.1 (79) 1.9 (48) 1.5 (39) 1.5 (39) 1.4 (35) 1.1 (28)	ø60 ø70 ø80 ø95 ø95 ø135	6 x 5 6 x 5 8 x 7 8 x 7 12 x 10 DN 10 DN 15	ø38 ø38 ø50 ø66 ø66 ø117 ø117	8.4 (214) 8.6 (219) 9.8 (250) 10.2 (259) 10.2 (259) 10.4 (263) 10.7 (271)
1000 1601, 1202, 0803 1002, 0308, 2502/05, 1006 1310, 0613 0814, 0417 0430 0260	SB1 SB1 SB1 SB1 SB1 SB1 SB1	14.7 (373) 14.7 (373) 15.0 (381) 15.0 (381) 15.0 (381) 15.0 (381) 15.1 (383)	5.3 (134) 5.3 (134) 5.4 (138) 5.4 (138) 5.4 (138) 5.4 (138) 5.5 (139)	3.4 (87) 3.1 (79) 2.2 (56) 1.9 (48) 1.9 (48) .87 (22) 1.1 (27)	ø70 ø85 ø80 ø95 ø95 ø145	R1/4" R1/4" R1/4" R1/4" R1/4" R1/4" R1/2"	ø38 ø38 ø50 ø66 ø66 ø117	8.3 (211) 8.6 (219) 9.5 (242) 9.8 (250) 9.8 (250) 10.8 (275) 11.0 (279)
1601, 1202, 0803	NS3	15.1 (383)	5.4 (136)	2.6 (67)	s. Abb.	6 x 4	ø38	9.6 (243)
1002	NS3	15.1 (383)	5.4 (136)	2.6 (67)	s. Abb.	6 x 4	ø50	9.6 (243)
1601, 1202, 0803	NS3	15.1 (383)	5.4 (136)	2.6 (67)	s. Abb.	6 x 4	ø38	9.6 (243)
1002	NS3	15.1 (383)	5.4 (136)	2.6 (67)	s. Abb.	6 x 4	ø50	9.6 (243)

## ProMinent® EXtronic Solenoid Diaphragm Metering Pumps

#### Special Valves for EXtronic®

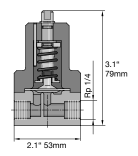


pk\_1\_031

R 1/2 R 1/2 Rp 1/2 SW 24

Rp 1/4

pk\_1\_032\_2 pk\_1\_027



pk 1 029



pk\_1\_028

#### Stainless steel 1.4404 "SB" foot valve

With filter and ball check valve, designed for use with flammable materials. Materials: 1.4404/1.4401/PTFE/ceramic

	Order No.
Connector ISO 7 Rp 1/4 SB version for ProMinent EXtronic®	809301
Connector ISO 7 Rp 1/2 SB version for ProMinent EXtronic®	924561

#### Stainless steel 1.4404 "SB" injection valve

Spring loaded ball check valve designed for use with flammable materials. Materials: 1.4404/1.4401/Hastelloy C/PTFE/ceramic

	Order No.
Connector ISO 7 Rp 1/4 - R 1/2, pre-pressure approx. 7.3 psi	809302
Connector ISO 7 Rp 1/2 - R 1/2, pre-pressure approx. 7.3 psi	924560

#### Adjustable "SB" back pressure valve

Materials: 1.4404; PTFE coated diaphragm. Connector both sides ISO 7 Rp 1/4

Operating range approx. 14.5 - 145 psi (1-10 bar), 924555 closed version designed for use with flammable materials.

To generate a constant back pressure for accurate metering with a free outlet. Can also be used as an overflow valve.

#### PTFE dosing pipe

Carbon-filled, surface resistance <107 Ω

Material	Length m	Ext. diam. x int. diam.	Permissible operating press. psi (ba	Order No. r)*
PTFE	Sold by the foot	6.0 x 4.0	174 (12)	1024831
PTFE	Sold by the foot	8.0 x 5.0	232 (16)	1024830
PTFE	Sold by the foot	12.0 x 9.0	130.5 (9)	1024832

permissible operating pressure at 68°F (20 °C) in accordance with EN ISO 7751, 1/4 of the bursting pressure, assuming chemical resistance and correct connection.

Additional ancillary equipment, i.e. foot valves, injection valves and back pressure valves in the usual material combinations, identical to gamma ancillary equipment and/or for connector DN 15 Vario ancillary equipment, see section 2.14.

#### Stainless steel straight threaded connectors

Swagelok system in stainless steel SS 316 (1.4401) for connection of pipework to liquid ends and valves with internal thread and for SB version.

Normal thread o-rings compounds required.	Order No.
6 mm - ISO 7 R 1/4	359526
8 mm - ISO 7 R 1/4	359527

### **Motor-Driven Metering Pumps**

Table of Contents

"Motor-Driven Metering Pumps" T.O.C.

## **CATALOG SECTION TABS**

## motor-driven metering pumps

- Sigma X: Sigma/ 1
- Sigma X: Sigma/ 2
- Sigma X: Sigma/ 3
- **ProMus**
- Makro
- · Hydro 2 API 675
- Hydro 2 API 675
- Orlita
- **DULCOFLEX**

#### Overview: Sigma/ 1 control type (S1Cb)

The Sigma/1 motor diaphragm metering pumps are produced with a high-strength inner housing for parts subject to load as well as an additional plastic housing to protect against corrosion. The capacity range extends from 5.3 to 38 gph (20 - 144 l/h) and pressures up to 174 psig (12 bar). Stroke length is 0.16 in

Under defined conditions and when installed correctly, the reproducibility of the metering is better than ±2 % at a stroke length of between 30 % and 100 % (instructions in the operating instructions manual must be followed).

In all motor-driven metering pumps without integrated overload protection, for safety reasons, suitable overload protection must be provided during installation. (see page 148 for spare parts)



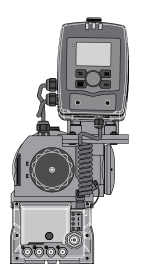
#### Sigma/ 1 Basic Type (S1Ba)

The Sigma/ 1 basic type is a motor-driven metering pump without internal electronics. Various NEMA 56C frame motors can be used depending upon the application requirements. The Sigma 1 Basic pump is also suitable for use with inverter duty and DC motors for varying flow requirements.

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## ProMinent<sup>®</sup> Sigma X: Sigma/1 Motor Diaphragm Metering Pumps

### Sigma/ 1 control type (S1Cb)



For optional control via contact or analog signals (e.g. 0/4 - 20 mA) the Sigma control type results in good adaptability, even in fluctuating metering requirements.

The microprocessor control is an optimum combination of speed control and stop & go operation, i.e. it works in a wide control field with customized fine adjustment. Moreover it enables an optimum metering result thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The control system measures the movement and speed profile in conjunction with the power demand. This leads to a real reduction in the actually required power, which means an increase in efficiency.

#### Detachable operating unit (HMI)



The operating unit (HMI) can be attached directly to the metering pump or mounted on the wall alongside the pump or completely removed. This provides the operator with a wide range of options for the integration of a metering system into the overall system that it is readily accessible and easy to use. Moreover, the removable operating unit offers additional protection against unauthorized operation of the metering pump or against changing of the pump settings.

The Sigma X features a NEW removable HMI control unit with innovative click-wheel and 4 operating buttons. An illuminated LCD display provides information about the relevant operating status. LEDs on the operating unit and the control unit indicate the active pump functions or the pump status.

#### Diaphragm rupture warning system



The liquid end has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

The diaphragm is coated on both sides with PTFE film. This coating ensures that no leakage to the outside occurs even if the diaphragm ruptures. If the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures reliable metering - even under critical operating conditions.

2023 - Sigma X: Sigma/ 1

Sigma/ 1 control type (S1Cb)

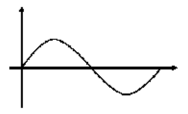


Diagram 1: Discharge stroke, suction stroke equal

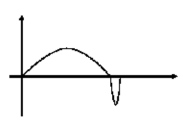


Diagram 2: long discharge stroke, short suction stroke

#### Metering profiles

Metering profiles ensure optimum metering results, thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The stroke movement of the diaphragm pump is continuously measured and controlled, so that the stroke is executed according to the desired metering profile. The pump can be operated in normal mode (**Diagram 1**), with optimized discharge stroke (**Diagram 2**) or with optimized suction stroke (**Diagram 3**). Three typical metering profiles are shown schematically with the behavior over time.

In normal operating mode the time behavior for the suction stroke and the discharge stroke is similar (**Diagram 1**). In the mode with optimized discharge stroke (**Diagram 2**) the discharge stroke is lengthened while the suction stroke is executed as quickly as possible. This setting is, for example, useful for applications that require optimum mixing behavior and optimized chemical mixing.

In the mode with the optimized suction stroke (**Diagram 3**), the suction stroke is carried out as slowly as possible, which permits precise and trouble-free metering of viscous and gaseous media. This setting should also be chosen to minimize the NPSH value.

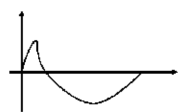


Diagram 3: short discharge stroke, long suction stroke

## ProMinent<sup>®</sup> Sigma X: Sigma/1 Motor Diaphragm Metering Pumps

#### Specifications (S1Ba and S1Cb)

General:

Maximum stroke length: 0.16" (4.0 mm)

Power cord: 6 feet (2 m) 2 wire + ground (supplied on control versions)

Stroke frequency control: S1Ba: Constant speed or optional DC/SCR drive or AC inverter

S1Cb: Microprocessor control version with innovative start/stop and variable speed

control proportional to set frequency or external control signal.

Stroke counting: Standard on S1Cb

Materials of construction

Viscosity ranges:

Housing: Glass-filled Luranyl™ (PPE)

Wetted materials of construction: Liquid End PVDF 316 SS

Suct./Dis. Connectors PVDF 316 SS
Seals PTFE/Viton® PTFE/Viton®

Check Balls Ceramic SS

Pressure Relief Valves: PVDF/Viton® O-rings SS/Viton® O-rings Liquid end version Max. strokes/min Viscosity (mPas)

Standard 180 0-200

 With valve springs
 130
 200-500

 With valve springs and
 90
 500-1000\*

suction-side feed

\* Only when properly installed & adjusted

Sound pressure level: Sound pressure level LpA < 70 dB in accordance with EN ISO 20361:2010-10 at max.

stroke length, max. stroke rate, max. back pressure (water)

Drive: Cam and spring-follower (lost motion)

Lubrication: Sealed grease lubricated bearings and gearing Warranty: Two years on drive, one year on liquid end.

Factory testing: Each pump is tested for rated flow at maximum pressure.

Industry Standard: CE approved, CSA available (standard in Canada), NSF/ANSI 61

Diaphragm materials: PTFE faced EPDM with Nylon reinforcement and steel core

Liquid end options: Polyvinylidene Fluoride (PVDF) or 316 SS, with PTFE faced Viton® seals

Check valves: Single ball check, PVDF and SS versions.

Optional springs available in Hastelloy C

Repeatability: When used according to the operating instructions, better than ±2% Max. fluid operating temp: Material Constant Short Term

(Max. Backpressure) (15 min. @ max.30 psi)

PVDF 149°F (65°C) 212°F (100°C) 316 SS 194°F (90°C) 248°F (120°C)

Diaphragm failure indication: Visual indicator is mandatory. The delivery unit has a patented multilayer safety

diaphragm as standard and a visual diaphragm rupture indicator.

Max. solids size in fluid: 0.3 mm

Stroke length adjustment: Manual, in increments of 1%. Motorized stroke length adjustment is available.

Sigma/1 Basic Version

Motor: See available motors in Identcode

NSF.

Certified to NSF/ANSI 61

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#### Specifications (S1Ba and S1Cb) Cont.

Sigma/1 Control Version

Control Function: At stroke frequencies equal to or greater than 33%, the integral AC variable

frequency drive continuously varies the motor speed in a linear response to the incoming signal. At stroke frequencies less than 33%, the motor starts and stops according to a control algorithm to provide the desired stroke frequency. In the start-stop mode the motor speed is constant at approximately 580 RPM.

Enclosure rating: (IP 65

Pump power requirements: ph, 115V-230V, 50/60 Hz (internally converted to drive below motor)

Motor data: Totally enclosed, fan cooled (IP55); class F insulation; IEC frame; 1/8 HP

(0.09 kW) 230 V, 3 phase (0.7 A)

Relay load

Fault relay only (option 1): Contact load: 230 VAC, 8 A, 50/60 Hz

Operating life: > 200,000 switch functions

Fault and pacing relay Contact load: max. 24 V, AC/DC, max. 100 mA (Option 3): maximum 200,000 switch cycles

Contact closure: 100 ms (for pacing relay)

Analog output signal: maximum impedance 300 W

Isolated 4-20 mA output signal

BUS interface options available: CANopen, PROFIBUS DP

Pulse contact/remote pause contact: With voltage-free contact, or semiconductor sink logic control (not source

logic) with a residual voltage of <700 mV. The contact load is approximately 0.5 mA at + 5 VDC. (Note: Semiconductor contacts that require >700 mV across a

closed contact should not be used.)

Max. pulse frequency:25 pulses/secContact impedance:10 kOhmMax. pulse memory:65,535 pulses

Necessary contact duration: 20ms

Analog - current input burden: Approximately 120 Ohm

Max. allowable input current: 50 mA

Power requirements: Single phase, 115-230 VAC + 10%, 50/60 Hz

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### Capacity Data (S1Ba)

Capacity data: Sigma/ 1 Basic Vers	ion
------------------------------------	-----

						_							Shippir	_
					Max.	Output					Suction/		Weigh	
	•	ity at M	ax.		Stroke	per	Max.	Suction	Max.	Suction	Discharge		w/Mot	or
Pump version	Backp	ressure			Rate	Stroke	Lift		Pressu	re	Connector		(appro	x.)
						mL/								
S1Ba H	psig	(bar)	GPH	(L/h)	spm	stroke	ft	(m)	psig	(bar)	in	(DN)	lbs	(kg)
12017 PVT	145	(10)	5.3	(20.4)	88	3.8	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
12017 SST	174	(12)	5.3	(20.4)	88	3.8	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
12035 PVT	145	(10)	11	(42)	172	4	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
12035 SST	174	(12)	11	(42)	172	4	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10050 PVT	145	(10)	15.8	(60)	246	4	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10050 SST	145	(10)	15.8	(60)	246	4	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10022 PVT	145	(10)	6.9	(26.4)	88	5	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10022 SST	145	(10)	6.9	(26.4)	88	5	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10044 PVT	145	(10)	13.9	(52.8)	172	5.1	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10044 SST	145	(10)	13.9	(52.8)	172	5.1	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
07065 PVT	102	(7)	20.6	(78)	246	5.2	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
07065 SST	102	(7)	20.6	(78)	246	5.2	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
07042 PVT	102	(7)	13.3	(50)	88	9.5	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
07042 SST	102	(7)	13.3	(50)	88	9.5	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)
04084 PVT	58	(4)	26.6	(100)	172	9.7	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
04084 SST	58	(4)	26.6	(100)	172	9.7	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)
04120 PVT	58	(4)	38	(144)	246	9.7	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
04120 SST	58	(4)	38	(144)	246	9.7	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)

#### Capacity Data (S1Cb)

Capacity data: Sigma/ 1 Control Version

Pump version		ity at M ressure	ax.		Max. Stroke Rate	Output per Stroke mL/	Max. Lift	Suction	Max. Pressu	Suction ire	Suction/ Discharge Connector		Shippi Weigh w/Mo (appro	t tor
S1Cb H	psig	(bar)	GPH	(L/h)	spm	stroke	ft	(m)	psig	(bar)	in	(DN)	lbs	(kg)
12017 PVT	145	(10)	5.5	(21)	90	3.8	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
12017 SST	174	(12)	5.5	(21)	90	3.8	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
12035 PVT	145	(10)	11.1	(42)	170	4	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
12035 SST	174	(12)	11.1	(42)	170	4	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10050 PVT	145	(10)	12.9	(49)	200	4	23	(7)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10050 SST	145	(10)	12.9	(49)	200	4	23	(7)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10022 PVT	145	(10)	7.1	(27)	90	5	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10022 SST	145	(10)	7.1	(27)	90	5	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
10044 PVT	145	(10)	14	(53)	170	5.1	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
10044 SST	145	(10)	14	(53)	170	5.1	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
07065 PVT	102	(7)	16.6	(63)	200	5.2	19.6	(6)	14.5	(1)	1/2 MNPT	(10)	19.8	(9)
07065 SST	102	(7)	16.6	(63)	200	5.2	19.6	(6)	14.5	(1)	3/8 FNPT	(10)	26.5	(12)
07042 PVT	102	(7)	13.7	(52)	90	9.5	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
07042 SST	102	(7)	13.7	(52)	90	9.5	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)
04084 PVT	58	(4)	26.7	(101)	170	9.7	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
04084 SST	58	(4)	26.7	(101)	170	9.7	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)
04120 PVT	58	(4)	30.9	(117)	200	9.7	9.8	(3)	14.5	(1)	3/4 MNPT	(15)	21	(9.5)
04120 SST	58	(4)	30.9	(117)	200	9.7	9.8	(3)	14.5	(1)	1/2 FNPT	(15)	29.8	(13.5)

#### Materials In Contact With Chemicals

Suction/Discharge Seals/ Balls Liquid End Valve connector ball seat PVT PVDF (Polyvinylidenefluoride) PVDF (Polyvinylidenefluoride) PTFE/PTFE Ceramic PTFE/PTFE Stainless steel SST Stainless steel Stainless steel

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Identcode Ordering System (S1Ba)

S1Ba	Drive T	уре:											
	Н	Main Drive, Diaphragm											
		Verison	rison Capacity:										
		12017	5.3 gph	(20.4 l/h)	, 145 psi (10 b	oar)	07065	20.6 gpl	n (78 l/h)	, 102 psi	(7 bar)		
		12035	11 gph	(42 l/h), 1	145 psi (10 bar	)	07042	13.3 gpł	n (50 l/h)	, 102 psi	(7 bar)		
		10050	15.8 gpl	n (60 l/h)	, 145 psi (10 b	ar)				n), 58 psi		Note:	For SS versions see capacity data
		10022	6.9 gph	(26.4 l/h)	), 145 psi (10 b	oar)	04120	38 gph (	(144 l/h),	58 psi (4	bar)		
					n), 145 psi (10								
				end mat				<u> </u>					
			PV	PVDF									
			SS	316 Sta	inless Steel								
				Seal:									
				Т	PTFE seal								
					Diaphragm	type:							
					Α	Safety dia	phragm v	v/pump	stop fund	ction			
					S	Safety dia	phragm v	v/ visual	indicato	r			
						Liquid er	d versio	n:					
						0	Without	valve sp	rings				
						1	With 2 v	alve spr	ings (Ha	astelloy C	4, 1 psig)		
							Hydrau	lic conn	ections	:			
							7	PVDF o	lamping	nut & ins	ert		
							8	SS clan	nping nut	t & insert			
								Logo:	_				
								0	Standar	d with lo	go		
									Electric	cal Conn	ection (± 10	%):	
									S	3 ph, 23	0 V/400 V, 50	)/60 Hz	
									М	1 ph, AC	C, 230 V, 50/6	60 Hz	
									N	1 ph, AC	C, 115 V 60 H	lz	
									K	90 VDC	Permanent	magnet	
									3	Without	motor, B5		
										Enclos	ure rating:		
										0	Standard		
											Stroke sen	sor:	
											0	Withou	t stroke sensor (Standard)
											2	With P	acing relay (Consult Factory)
												Stroke	length adjustment:
												0	Manual (Standard)
												4	W/ stroke positioning moto 4-20 mA, 230 V 50/60 Hz
												6	W/ stroke positioning motor 4-20 mA, 115 V 50/60 Hz
S1Ba	Н	12017	PV	Т	Α	0	7	0	S	0	0	0	

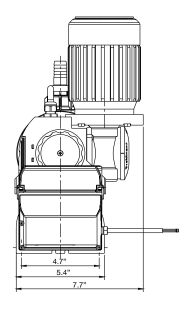
### Identcode Ordering System (S1Cb)

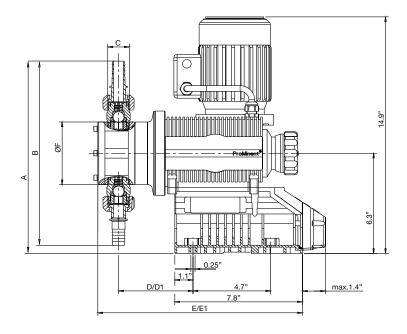
b	Drive T	vne.															
יטי	Drive I	<b>ype:</b> Main Driv	a Dianh	ranm													
	"	Version:															
		12017		-	1/5 pci	(10 bar)	07065	1660	h (63 l/h	102 pc	i (7 bor)						
		12017				i (10 bar)	07003		h (50 l/h								
		10050				i (10 bar)	04084				i (4 bar)	Noto: E	or SS ve	roiono	200 000	noity dat	
		10030			-	(10 bar)	04120					Note. I	01 33 VE	1310113	see capa	acity dai	
		10022					04120	30.9 gr	11 ( 117 17	i), 56 ps	i (4 bar)						
		10044		end ma	145 psi (	(10 bar)	L	1									
			-	PVDF	iteriai.												
					aa Otaal												
			SS	Seal:	ss Steel												
					PTFE												
				Т		ragm type:											
					-				/	م المعالم							
					S	Multi-laye	-										
					Α	Multi-laye	er satety dia		w/ pum	p stop tu	nction						
						0	Without		ina								
						1			-								
						'	With 2 va										
							7	1	clamping		oort.						
							8				g nut & inse	ort.					
								Logo:		Jamping	J Hut & HISE	;i (					
								0	1	rd with lo	200						
								"			nection (±	10%).					
									U	100 - 24	•	10/0/.					
									"		and plug:						
										8	Open end		SΔ 115/2	30//			
										D	North Am			J0 V			
										X	Without c		.g, 115 V				
											Relay:						
											0	No relay	,				
											1	-	dicating re	lav			
											3		+ pacing	-			
											8		output +	-	cina rela	av	
													l variant:		<u> </u>	,	
												0	Manual	+ Exter	nal with	pulse co	ontrol (mult/div)
												1					ontrol & analog
												6			OFIBUS		•
															Shut-o		1 - 3/
													0	Withou	t over pr	essure s	shut-off
															ling uni		
														0	HMI+	1.64' (0	.5m) cable
														4			m) cable
														5			0 m) cable
														6			0.0 m) cable
														Х	Withou		,
																s Code:	
															0		ess code
															1	Access	
																Langu	
																EN	English
																	Approval:
																	01 CE
I																	

\*With the option PROFIBUS®-DP no relay can be selected

2023 - Sigma X: Sigma/ 1 75

Dimensional Drawing: (S1Ba)





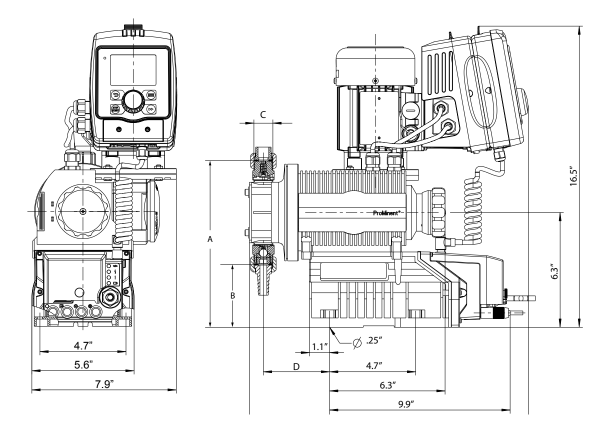
#### **Dimensions in inches (mm)**

			Suction/ Discharge Valve Thread					
Type Sigma/ 1	Α	В	C*	D	D1**	E	E1**	ØF
12017, 12035, 100 10022, 10044, 070	*							
PVT	11	9.38	1/2" MNPT	3.54	4.33	10.8	11.6	3.8
	(279)	(238)		(90)	(110)	(275)	(295)	(96)
SST	9.75	7.13	1/2" FNPT	3.5	4.29	10.8	11.6	3.8
	(248)	(181)		(89)	(109)	(275)	(295)	(96)
07042, 04084, 041	20							
PVT	11.38	10	3/4" MNPT	3.74	4.52	11.2	12	4.8
	(289)	(254)		(95)	(115)	(285)	(305)	(122)
SST	13.3	13.1	DN 25	4.5	5.3	13.4	14.2	5.8
	(337)	(332)		(115)	(135)	(340)	(360)	(148)

<sup>\*</sup> Piping adapters provided according to technical data.

<sup>\*\*</sup> Dimensions with diaphragm failure detector.

Dimensional Drawing: (S1Cb)



### Dimensions in inches (mm)

Type Sigma 1	Α	В	C*	D	E
12017, 12035, 10	050				
PVT	9.2 (234)	3.4 (87)	1/2" (MNPT)	3.7 (93)	4.3 (109)
SS	9.1 (231)	3.5 (89)	3/8" (MNPT)	3.6 (92)	4.3 (109)
10022, 10044, 07	'065				
PVT	9.2 (234)	3.4 (87)	1/2" (MNPT)	4.6 (117)	4.3 (109)
SS	9.1 (231)	3.5 (89)	3/8" (MNPT)	4.6 (117)	4.3 (109)
07042, 04084, 04	120				
PVT	9.6 (243)	3.1 (78)	3/4" MNPT	3.9 (98)	4.7 (119)
SS	9.6 (243)	3.1 (78)	1/2" (MNPT)	3.8 (97)	4.6 (118)

<sup>\*</sup> Suction/ Discharge valve thread Piping adapters provided according to technical data

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Overview: Sigma/ 2 control type (S2Cb)

The Sigma/2 motor diaphragm metering pumps are produced with a high-strength inner housing for parts subject to load as well as an additional plastic housing to protect against corrosion. The capacity range extends from 14.7 to 111 gph (56 - 420 l/h) and pressures up to 232 psig (16 bar). Stroke length is 0.20 in

Under defined conditions and when installed correctly, the reproducibility of the metering is better than ±2 % at a stroke length of between 30 % and 100 % (instructions in the operating instructions manual must be followed).

In all motor-driven metering pumps without integrated overload protection, for safety reasons, suitable overload protection must be provided during installation. (see <u>page 148</u> for spare parts)

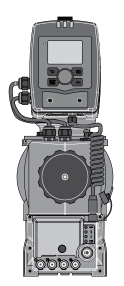


Sigma/ 2 Basic Type (S2Ba)

The Sigma/ 2 basic type is a motor-driven metering pump without internal electronics. Various NEMA 56C frame motors can be used depending upon the application requirements. The Sigma 2 Basic pump is also suitable for use with inverter duty and DC motors for varying flow requirements.

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#### Sigma/ 2 control type (S2Cb)



For optional control via contact or analog signals (e.g. 0/4 - 20 mA) the Sigma control type results in good adaptability, even in fluctuating metering requirements.

The microprocessor control is an optimum combination of speed control and stop & go operation, i.e. it works in a wide control field with customized fine adjustment. Moreover it enables an optimum metering result thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The control system measures the movement and speed profile in conjunction with the power demand. This leads to a real reduction in the actually required power, which means an increase in efficiency.

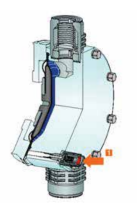
#### Detachable operating unit (HMI)



The operating unit (HMI) can be attached directly to the metering pump or mounted on the wall alongside the pump or completely removed. This provides the operator with a wide range of options for the integration of a metering system into the overall system that it is readily accessible and easy to use. Moreover, the removable operating unit offers additional protection against unauthorized operation of the metering pump or against changing of the pump settings.

The Sigma X features a NEW removable HMI control unit with innovative click-wheel and 4 operating buttons. An illuminated LCD display provides information about the relevant operating status. LEDs on the operating unit and the control unit indicate the active pump functions or the pump status.

#### Diaphragm rupture warning system



The liquid end has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

The diaphragm is coated on both sides with PTFE film. This coating ensures that no leakage to the outside occurs even if the diaphragm ruptures. If the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures reliable metering - even under critical operating conditions.

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Sigma/ 2 control type (S2Cb)

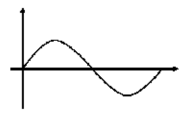


Diagram 1: Discharge stroke, suction stroke equal

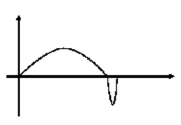


Diagram 2: long discharge stroke, short suction stroke

#### Metering profiles

Metering profiles ensure optimum metering results, thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The stroke movement of the diaphragm pump is continuously measured and controlled, so that the stroke is executed according to the desired metering profile. The pump can be operated in normal mode (**Diagram 1**), with optimized discharge stroke (**Diagram 2**) or with optimized suction stroke (**Diagram 3**). Three typical metering profiles are shown schematically with the behavior over time.

In normal operating mode the time behavior for the suction stroke and the discharge stroke is similar (**Diagram 1**). In the mode with optimized discharge stroke (**Diagram 2**) the discharge stroke is lengthened while the suction stroke is executed as quickly as possible. This setting is, for example, useful for applications that require optimum mixing behavior and optimized chemical mixing.

In the mode with the optimized suction stroke (**Diagram 3**), the suction stroke is carried out as slowly as possible, which permits precise and trouble-free metering of viscous and gaseous media. This setting should also be chosen to minimize the NPSH value.

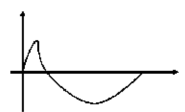


Diagram 3: short discharge stroke, long suction stroke

Certified to NSF/ANSI 61

## ProMinent® Sigma X: Sigma/2 Motor Diaphragm Metering Pumps

#### Specifications (S2Ba and S2Cb)

#### General:

Maximum stroke length: 0.196" (5.0 mm) HM; 0.6" (15 mm) HK

Power cord: 6 feet (2 m) 2 wire + ground (supplied on control versions)

Stroke frequency control: S2Ba: Constant speed or optional DC/SCR drive or AC inverter

S2Cb: Microprocessor control version with innovative start/stop and variable

speed control proportional to set frequency or external control signal.

Stroke counting: Standard on S2Cb

Materials of construction

Inner casing: Cast aluminum

Housing: Glass-filled LuranyI™ (PPE)

Wetted materials of construction: Liquid End: PVDF

Liquid End: PVDF 316 SS Suct./Dis. Connectors: PVDF 316 SS Seals: PTFE PTFE

Check Balls: Ceramic SS
Viscosity ranges: Liquid end version Max. strokes/min Viscosity (mPas)

 Standard
 180
 0-200

 With valve springs
 130
 200-500

 With valve springs and
 90
 500-1000\*

suction-side feed

\* Only when properly installed & adjusted

Sound pressure level: Sound pressure level LpA < 70 dB in accordance with EN ISO 20361:2010-10

at max. stroke length, max. stroke rate, max. back pressure (water)

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634

Oil quantity: Approximately 0.6 quart (550 mL)

Recommended oil change interval: 5,000 hours

Warranty: Two years on drive, one year on liquid end

Factory testing: Each pump is tested for rated flow at maximum pressure.

Industry Standard: CE approved, CSA available (standard in Canada), NSF/ANSI 61

#### Sigma 2 Diaphragm:

Diaphragm materials: PTFE faced EPDM with Nylon reinforcement and steel core Liquid end options: Polyvinylidene Fluoride (PVDF) or 316 SS, with PTFE seals

Check valves: Single ball check, PVDF and SS versions. Optional springs available in Hastelloy C

Repeatability: When used according to the operating instructions, better than ±2%

Max. fluid operating temperatures: Material Constant Short Term

(Max. Backpressure) (15 min. @ max.30 psi)

PVDF 149°F (65°C) 212°F (100°C) 316 SS 194°F (90°C) 248°F (120°C)

Diaphragm failure indication: Visual indicator is mandatory. The delivery unit has a patented multilayer safety

diaphragm as standard and a visual diaphragm rupture indicator.

Separation of drive from liquid end: An air gap with secondary safety diaphragm separates the drive from the liquid

end to prevent cross contamination of oil and process fluid (with or without

diaphragm failure indication).

Max. solids size in fluid: 0.3 mm

Stroke length adjustment: Manual, in increments of 0.5%. Motorized stroke length adjustment

is available.

#### Sigma 2 Packed Plunger:

Piston materials: Ceramic oxide; packing rings of PTFE, packing spring of 316 SS.

Liquid end options: 316 SS with PTFE seals

Check valves: Double ball, stainless steel; optional springs (Hastelloy C4).

Repeatability: When used according to the operating instructions, better than ±0.5%

Max. fluid operating temperatures: Material Constant Short Term

316 SS 392°F (200°C) 428°F (220°C)

Stroke length adjustment: Manual, in increments of 0.2%. Motorized stroke length control is optional.

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#### Specifications (S2Ba and S2Cb) Cont.

#### Sigma 2 Basic Version

Motor mounting flange: Fits all NEMA 56C frame motors (motor not included with pump)

Gear ratios and stroke frequencies

(with 1725 RPM motor): 20:1 = 87 SPM, 11:1 = 158 SPM, 7.25:1 = 238 SPM

Motor coupling: Flexible coupling included with pump

Required Motor HP: 1/3 HP (0.25 kW)

Full load RPM: 1750 RPM (60 Hz)

Stroke sensor (optional): Hall effect - requires 5 VDC

Sigma 2 Control Version

Control Function: At stroke frequencies equal to or greater than 33%, the integral AC variable

frequency drive continuously varies the motor speed in a linear response to the incoming signal. At stroke frequencies less than 33%, the motor starts and stops according to a control algorithm to provide the desired stroke fre quency. In the start-stop mode the motor speed is constant at approximately

580 RPM.

Enclosure rating: IP 65

Pump power requirements: 1ph, 115V-230V, 50/60 Hz (internally converted to drive below motor)

Motor data: Totally enclosed, fan cooled (IP55); class F insulation; Manufacturer ATB;

0.25 kW (0.33 HP) 230 3 phase (1.2 A, 1690 rpm)

Relay load

Fault relay only (Option 1): Contact load: 250 VAC, 8 A, 50/60 Hz

Operating life: > 200,000 switch functions

Fault relay with pacing relay

elay Fault Relay

(Option 3): Contact load: 24 V, 8 A, 50/60 Hz

Operating life: > 200,000 switch functions

Pacing relay

Residual impedance in ON-position ( $R_{DSOn}$ ): < 8  $\Omega$ 

Residual current in OFF-position: <1µA

Maximum voltage: 24 VDC

Maximum current: < 100 mA (for pacing relay)

Switch functions: 750x106

Contact closure: 100 ms (for pacing relay)

Air Humidity Max. air humidity\*: 95% rel. humidity

\* non-condensing

Fuse: Internal, 6.3 AT - (1.5 kA)

Analog output signal: Max. impedance 300  $\Omega$ 

Isolated 4-20 mA output signal

Bus interface options available: CANopen, PROFIBUS DP

Relay cable (optional): 6 feet (2 m) 3 wire (SPDT) 250 VAC, 2 A

Pulse contact/remote pause contact: With voltage-free contact, or semiconductor sink logic control (not source logic)

with a residual voltage of <700 mV. The contact load is approximately 0.5 mA at + 5 VDC. (*Note*: Semiconductor contacts that require >700 mV across a

closed contact should not be used.)

Contact input max. pulse frequency: 25 pulses/sec

Contact input impedance: 10 kOhm

Max. pulse memory: 65,535 pulses

Necessary contact duration: 20ms

Analog - current input burden: Approximately 120 Ohm

Max. allowable input current: 50 mA

Input power requirements: single phase, 115-230 VAC

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### Capacity Data (S2Ba)

Capacity data: Sigma/ 2 Basic Version

													Ship	ping
					Max.						Suction/		Wei	ght
					Stroke	Output per	Max.		Max.	Suction	Discharge		w/N	/lotor
Pump Version	Capac	ity at Ma	ax. Backpr	essure	Rate	Stroke	Suction	n Lift	Press	ure	Connector		(app	rox.)
S2Ba H	psig	(bar)	GPH	(L/h)	spm	mL/stroke	ft	(m)	psig	(bar)	in	(DN)	lbs	(kg)
16050 PVT	145	(10)	15.8	(60)	87	11.4	23	(7)	44	(3)	1/2 MNPT	(15)	33	(15)
16050 SST	232	(16)	14.7	(56)	87	11.4	23	(7)	44	(3)	1/2 FNPT	(15)	44	(20)
16090 PVT	145	(10)	28.0	(106)	158	11.4	23	(7)	44	(3)	3/4 MNPT	(15)	33	(15)
16090 SST	232	(16)	25.9	(98.4)	158	11.4	23	(7)	44	(3)	1/2 FNPT	(15)	44	(20)
16130 PVT	145	(10)	41.2	(156)	238	10.9	23	(7)	44	(3)	3/4 MNPT	(15)	33	(15)
16130 SST	232	(16)	39.0	(148)	238	10.9	23	(7)	44	(3)	1/2 FNPT	(15)	44	(20)
07120 PVT	102	(7)	39.6	(150)	87	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	35	(16)
07120 SST	102	(7)	39.6	(150)	87	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	53	(24)
07220 PVT	102	(7)	69.7	(264)	158	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	35	(16)
07220 SST	102	(7)	69.7	(264)	158	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	53	(24)
04350 PVT	58	(4)	111.0	(420)	238	29.4	16	(5)	15	(1)	1 MNPT	(25)	35	(16)
04350 SST	58	(4)	111.0	(420)	238	29.4	16	(5)	15	(1)	1 MNPT	(25)	53	(24)

#### Capacity Data (S2Cb)

Capacity data: Sigma/ 2 Control Version

													Ship	ping
					Max.						Suction/		Wei	ght
					Stroke	Output per	Max.		Max.	Suction	Discharge		w/N	∕lotor
Pump Version	Capac	ity at Ma	ax. Backp	ressure	Rate	Stroke	Sucti	on Lift	Press	ure	Connector		(app	rox.)
S2Cb H	psig	(bar)	GPH	(L/h)	spm	mL/stroke	ft	(m)	psig	(bar)	in	(DN)	lbs	(kg)
16050 PVT	145	(10)	16.1	(61)	90	11.4	23	(7)	29	(2)	1/2 MNPT	(15)	33	(15)
16050 SST	232	(16)	14.7	(56)	90	10.4	23	(7)	29	(2)	1/2 FNPT	(15)	44	(20)
16090 PVT	145	(10)	28.8	(109)	160	11.4	23	(7)	29	(2)	3/4 MNPT	(15)	33	(15)
16090 SST	232	(16)	26.2	(99)	160	10.3	23	(7)	29	(2)	1/2 FNPT	(15)	44	(20)
16130 PVT	145	(10)	34.6	(131)	200	10.9	23	(7)	29	(2)	3/4 MNPT	(15)	33	(15)
16130 SST	232	(16)	34.1	(129)	200	10.9	23	(7)	29	(2)	1/2 FNPT	(15)	44	(20)
07120 PVT	102	(7)	39.6	(150)	90	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	35	(16)
07120 SST	102	(7)	39.6	(150)	90	27.4	16	(5)	15	(1)	3/4 MNPT	(25)	53	(24)
07220 PVT	102	(7)	71.6	(271)	160	27.7	16	(5)	15	(1)	3/4 MNPT	(25)	35	(16)
07220 SST	102	(7)	71.6	(271)	160	27.7	16	(5)	15	(1)	3/4 MNPT	(25)	53	(24)
04350 PVT	58	(4)	93.3	(353)	200	29.4	16	(5)	15	(1)	1 MNPT	(25)	35	(16)
04350 SST	58	(4)	93.3	(353)	200	29.4	16	(5)	15	(1)	1 MNPT	(25)	53	(24)

	Materials In Conta	ct With Chemical	S	
Liquid End	Suction/Discharge connector	Valve	Seals/ ball seat	Balls
PVT	PVDF (Polyvinylidenefluoride)	PVDF (Polyvinylidenefluoride)	PTFE/PTFE	Ceramic
SST	Stainless steel	Stainless steel	PTFE/PTFE	Stainless steel

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### Identcode Ordering System (S2Ba)

S2Ba	Driv	е Туре										
	Н	Main Dı	rive, Dia	aphragm	1							
		Versior	Capaci	ity:								
		16050	15.8 gp	h (60 l/h	), 145 ps	si (10 bar)	07120	39.6 gp	h (150 l/	h), 102 p	osi (7 bar)	
		16090	28.0 gp	h (106 l/	⁄h), 145 բ	osi (10 bar)	07220	69.7 gp	h (264 I/	h), 102 p	osi (7 bar)	Note: For SS versions see capacity data
		16130	41.2 gp	h (156 l/	⁄h), 145 բ	osi (10 bar)	04350	111 gph	n (420 l/ł	n), 58 ps	i (4 bar)	
			Liquid	end ma	aterial:							
			PV	PVDF								
			SS		ainless S	Steel						
				Seal:								
				Т	PTFE s	seal						
					Diaphr	ragm type:						
					S	Safety diaphra	agm w/v	isual in	dicator			
					Α	Safety diaphra		oump sto	p function	on		-
						Liquid end v						
						0		t valve s				
						1					C4, 1 psig)	
							-	ulic con				
								No nuts	*			
							7			g nut & ir		
							8	_	nping nu	ıt & inse	rt	
								Logo:	1.			
								0		rd with lo	•	
												NEW 200 6
									2			NEMA 56C flange
											ure rating:	
										0	Standard Stroke ser	2004
											0	Without stroke sensor (Standard)  Stroke length adjustment:
												0 Manual (Standard)
												4 W/ stroke positioning motor 4-20 mA, 230 V 50/60 Hz
S2Ba	Н	16050	PV	т	s	0	0	0	2	0	0	6 W/stroke positioning motor 4-20 mA, 115 V 50/60 Hz
32Da	П	10000	PV		3	l u	U	U		U	U	0

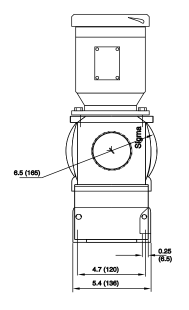
### Identcode Ordering System (S2Cb)

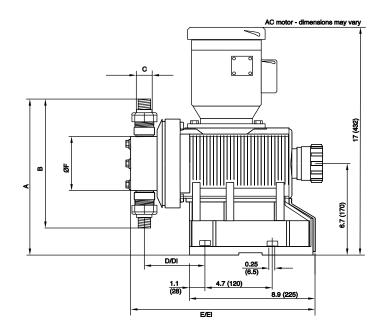
Drive 1	Туре											
Н	Main Driv	e, Diaph	ragm									
	Version:											
	16050			) 1/15 ne	i (10 bar)	07120	30 6 an	h (150 l/l	n) 102 n	si (7 bar)		
											N-4	500iit d-t
	16090				si (10 bar)	07220				si (7 bar)	Note:	For SS versions see capacity data
	16130	34.6 gpl	h (131 l/l	h), 145 p	si (10 bar)	04350	93.3 gp	h (353 l/l	n), 58 ps	i (4 bar)		
		-	end ma	aterial:								
		PV	PVDF									
		SS	Stainle	ess Steel								
			Seal:									
			Т	PTFE s	seals							
				Diaphr	agm type:							
				S	Multi-layer sa	fety diaphr	agm w/v	isual ind	licator			
				Α	Multi-layer sa	fety diaphr	agm w/p	oump sto	p functio	n		
					Liquid end ve			•				
					0	Without	alve spr	inas				
					1	With 2 va			allov C4	1 neia)		
					· '	Hydrauli			only 0-1	, i poig/		
						0	1	s, no ins	orte			
						7		clamping				
						8	Stainle	ss steel (	clamping	nut & insert		
							Logo:					
							0			roMinent log		
									1	nection (±1		
								U	1ph, 11	5 V - 230 V 5	0/60Hz	
										and plug:		
									8	Open end 3	m UL/CS	SA 115/230V
									D	North Ame	rican plu	ug, 115 V
									Х	Without cal	ole	
										Relay:		
										0	No rela	ay
										1	Fault in	indicating relay
										3	Option	n 1 + pacing relay
										8		nA output + fault/pacing relay
										Ů		rol variant:
											0	Manual + External with pulse control (mult/div
											1	Manual + External with pulse control & analog
											6	*Option 1 + PROFIBUS® (M12 plug)
												Over Pressure Shut-off:
												0 Without over pressure shut-off
												Operating unit (HMI):
												0 HMI + 1.64' (0.5) cable
												4 HMI + 6.5' (2.0 m) cable
												5 HMI + 16.4' (5.0 m) cable
												6 HMI + 32.8' (10.0 m) cable
												X Without HMI
	1										1	Access Code:
											1	
												0 Without access code
											1	1 Access code
												Language:
												EN English
											1	Approval:
1	1										1	01 CE
					•			•				ŭ. UL

\*With the option PROFIBUS®-DP no relay can be selected

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### Dimensional Drawing: (S2Ba)





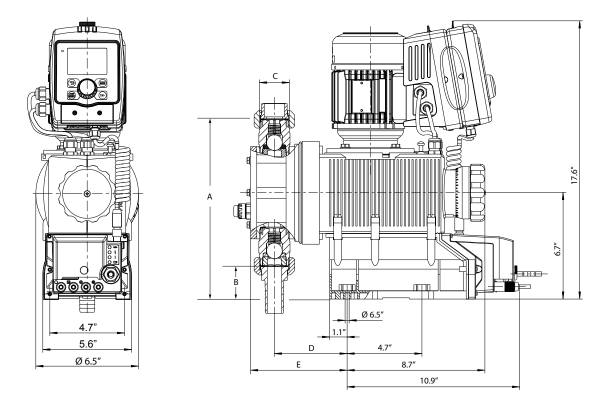
#### **Dimensions in inches (mm)**

T 0' / 0		_	Suction/ Discharge Valve Thread		D4**	_	<b>-</b> 4++	<b>05</b>	
Type Sigma/ 2	Α	В	C*	D	D1**	E	E1**	ØF	
16050, 16090, 161	130								
PVT	10.1 (257)	6.95 (177)	DN 15	4.1 (104)	4.9 (124)	13.0 (329)	13.7 (349)	4.0 (101)	
SST	10.9 (276)	8.2 (208)	DN 15	4.1 (104)	4.9 (124)	13.0 (329)	13.7 (349)	4.0 (101)	
07120, 07220									
PVT	13.3 (337)	13.1 (332)	DN 25	4.5 (115)	5.3 (135)	13.4 (340)	14.2 (360)	5.8 (148)	
SST	13.3 (337)	13.1 (332)	DN 25	4.5 (115)	5.3 (135)	13.4 (340)	14.2 (360)	5.8 (148)	
04350									
PVT	14.3 (362)	14.1 (358)	DN 25	4.5 (115)	5.3 (135)	13.4 (340)	14.2 (360)	5.8 (148)	
SST	14.3 (362)	14.1 (358)	DN 25	4.5 (115)	5.3 (135)	13.4 (340)	14.2 (360)	5.8 (148)	

<sup>\*</sup> Piping adapters provided according to technical data.

<sup>\*\*</sup> Dimensions with diaphragm failure detector.

Dimensional Drawing: (S2Cb)



#### **Dimensions in inches (mm)**

Type Sigma 2	Α	В	C*	D	E
16050, 16090, 16130					
PVT	10.1 (257)	6.95 (177)	DN 15	4.4 (111)	5.7 (144)
SS	10.9 (276)	8.2 (208)	DN 15	4.3 (110)	5.2 (133)
07120, 07220					
PVT	13.3 (337)	2.04 (52)	DN 25	4.6 (117)	6.1 (155)
SS	13.3 (337)	2.08 (53)	DN 25	4.6 (117)	5.8 (147)
04350					
PVT	14.3 (362)	2.04 (52)	DN25	4.6 (117)	6.1 (155)
SS	14.3 (362)	2.08 (53)	DN25	4.6 (117)	5.8 (147)

<sup>\*</sup> Suction/ Discharge valve thread

Piping adapters provided according to technical data

Overview: Sigma/2 HK

#### Ideal for high pressure applications requiring significant turndown

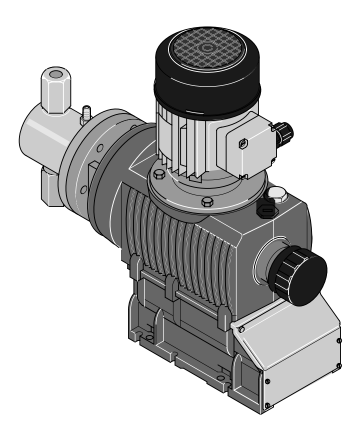
The ProMinent® Sigma/ 2 HK is a motor driven plunger metering pump has a high strength metal-lined housing for those components subject to load, and an additional plastic housing to protect against corrosion. It has a capacity range of 15.9-111.0 gph (60-420 l/h) at a maximum back pressure of 174-4,640 psi (12-320 bar). The pump capacity is adjusted by varying the stroke length 0.2 in (5 mm) in .2% increments via a self-locking adjusting knob.

The reproducible metering accuracy is better than  $\pm 1\%$  providing installation has been correctly carried out, and in the stroke length range of 10-100%. (Instructions in the operating instructions manual must be followed.) The stable, corrosion resistant metal and plastic housing is rated IP 65. To facilitate adaptation of the pumps to the widest possible range of processing requirements we offer a choice of three gearbox ratios, three liquid end sizes, two liquid end materials. For safety reasons, all motor-driven metering pumps must be equipped with adequate protection against electrical overload.

#### Sigma/ 2 HK Basic Type (S2Ba)

The ProMinent® Sigma Basic type is a motor-driven metering pump with no internal electronic control system. The ProMinent® S1Ba has a number of different drive options, including the single phase AC motor or a 3 phase motor.

Different flanges are available so that customers can use their own motor to drive the pump.



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#### **Specifications**

#### General:

Maximum stroke length: 0.6" (15 mm) HK

Stroke frequency control: S2Ba: Constant speed or optional DC/SCR drive or AC inverter

Materials of construction

Inner casing: Cast aluminum

Housing: Glass-filled Luranyl™ (PPE)

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634

Oil quantity: Approximately 0.6 quart (550 ml)

Recommended oil change interval: 5,000 hours

Warranty: Two years on drive, one year on liquid end

Factory testing: Each pump is tested for rated flow at maximum pressure.

Industry Standard: CE approved, CSA available (standard in Canada)

Piston materials: Ceramic oxide; packing rings of PTFE, packing spring of 316 SS

Liquid end options: 316 SS with PTFE seals

Check valves: Double ball, stainless steel; optional springs.

Repeatability: When used according to the operating instructions, better than ±0.5%

Max. fluid operating temperatures: Material Constant Short Term

316 SS 392°F (200°C) 428°F (220°C)

Stroke length adjustment: Manual, in increments of 0.2%.

Motorized stroke length control is optional.

Motor mounting flange: Fits all NEMA 56C frame motors (motor not included with pump)

Gear ratios and stroke frequencies

(with 1725 RPM motor): 20:1 = 87 SPM, 11:1 = 156 SPM, 7.25:1 = 232 SPM

Motor coupling: Flexible coupling included with pump.

Required Motor HP: 1/3 HP ( .25 kW) Full load RPM: 1750 RPM (60 Hz)

Stroke sensor (optional): Hall effect - requires 5 VDC

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### Capacity Data

#### Sigma/2 HK Basic Version

Technical data:		city at I		peratior um	Max. Stroke Rate	Output per Stroke	Suc L	ax. ction ift ater)	Max. Suction Pressure	Suction/ Discharge Connector	Shipping Weight w/Motor
Pump Version S2Ba HK	psig	(bar)	U.S. gph	(l/h)	Stroke/ min	ml/ stroke	ft	(m)	psig (bar)	in MNPT	lbs (kg)
32002 SST	4640	(320)	0.6	(2.3)	84	0.46	16	(5)	2175 (150)	1/4	53 (24)
23004 SST	3335	(230)	1.2	(4.8)	153	0.52	16	(5)	2175 (150)	1/4	53 (24)
10006 SST	1450	(100)	2.0	(7.6)	233	0.55	16	(5)	2175 (150)	1/4	53 (24)
14006 SST	2030	(140)	1.8	(7.1)	84	1.42	13	(4)	870 (60)	1/4	53 (24)
10011 SST	1450	(100)	3.4	(13.1)	153	1.43	13	(4)	870 (60)	1/4	53 (24)
05016 SST	725	(50)	5.2	(20)	233	1.43	13	(4)	870 (60)	1/4	53 (24)
07012 SST	1015	(70)	3.9	(14.8)	84	2.90	13	(4)	435 (30)	1/4	53 (24)
04522 SST	652	(45)	7.0	(27.6)	153	2.91	13	(4)	435 (30)	1/4	53 (24)
02534 SST	363	(25)	10.7	(40.8)	233	2.92	13	(4)	435 (30)	1/4	53 (24)
04022 SST	580	(40)	7.0	(26.5)	84	5.26	13	(4)	218 (15)	3/8	55 (25)
02541 SST	363	(25)	13.0	(49.2)	153	5.37	13	(4)	218 (15)	3/8	55 (25)
01264 SST	174	(12)	20.1	(76)	233	5.45	13	(4)	218 (15)	3/8	55 (25)

#### Identcode Ordering System (S2Ba HK)

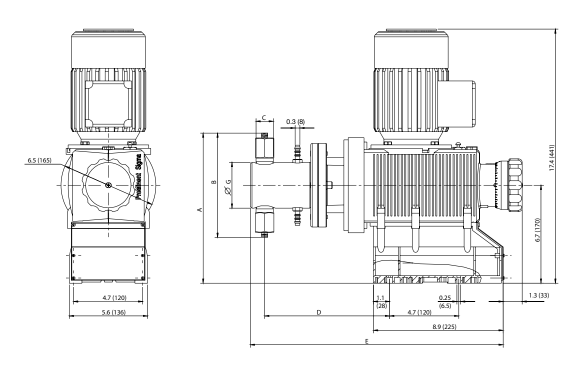
S2Ba	Drive Ty	1	(DI	_								
	HK	Main Driv	Capacity									
					640 psi (3	20 har)	04522	17.0 aph (	27.6 l/h),	652 nei <i>(4</i>	5 har)	
			• ,		030 psi (1	,	02541		(49.2 l/h)		,	
		1			1015 psi (		10006		7.6 l/h), 1			
		1			580 psi (4		l		20 l/h), 72			
			• ,		335 psi (2	,	02534		(40.8 l/h)			
		10011	3.4 gph (	13.1 l/h),	1450 psi (	100 bar)	01264	20.1 gph	(76 l/h), 1	74 psi (12	2 bar)	
			Liquid e	nd mater	ial:							
			SS	316 Stair	nless Stee	el						
				Seal:								
				Т	PTFE se							
					_	assembly	,					
					4	_	(Ceramic)					
						Liquid e	nd versio					
						1	l	valve sprir	ngs gs (Hastell	lov C4 1	noia)	
						'		ic connec		loy C4, 1	psig)	
							0		l (In accor	dance wit	h technic	al data)
								Logo:	. ( 00001	44.100 111		ar auta)
								0	Standard	with logo	,	
									Motor m	ount:		
									2	Without r	notor, wit	h NEMA 56C flange
										Enclosu		
										0	Standard	
											Stroke s	
											0	Without stroke sensor (Standard)
											1	With Pacing relay (Consult Factory)
												Stroke length adjustment:
												0 Manual (Standard) 1 with 3P stroke positioning motor, 230 V 50/60 Hz
												2 with 3P stroke positioning motor, 115 V 50/60 Hz
												4 W/ stroke positioning motor 4-20 mA, 230 V 50/60 Hz
												6 W/ stroke positioning motor 4-20 mA, 115 V 50/60 Hz
S2Ba	нк	32002	SS	Т	4	0	0	0	2	0	0	0

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#### Materials In Contact With Chemicals

	Liquid End	Suction/ Discharge connector	Seals	Valve Balls	Ball Seat
SST	Stainless steel	Stainless steel	PTFE/PTFE	Ceramic	Stainless steel

#### Dimensional Drawing: (S2Ba HK)



The S2Ba HK models offer other motors, and height dimensions may vary.

#### **Dimensions in inches (mm)**

Model	Connector	Α	В	С	D	E	ØG
32002 23004 10006	1/4" DN 8	10.9 (277)	8.5 (216)	R1/4"	8.5 (217)	17.3 (439)	3.1 (79.5)
14006 10011 05016	1/4" DN 8	10.9 (277)	8.5 (216)	R1/4"	8.5 (217)	17.3 (439)	3.1 (79.5)
07012 04522 02534	1/4" DN 8	10.9 (277)	8.5 (216)	R1/4"	8.5 (217)	17.3 (439)	3.1 (79.5)
04022 02541 01264	3/8" DN 10	11 (279)	8.8 (223)	R3/8"	8.5 (217)	17.3 (439)	3.1 (79.5)

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Overview: Sigma/ 3 (S3Cb)

The Sigma/3 motor diaphragm metering pumps are produced with a high-strength metal inner housing for parts subject to load as well as an additional plastic housing to protect against corrosion. The capacity range extends from 46 to 274.7 gph (174 - 1040 l/h) and pressures up to 174 psig (12 bar). Stroke length is 0.24 in.

Under defined conditions and when installed correctly, the reproducibility of the metering is better than  $\pm 2$  % at a stroke length of between 30 % and 100 % (instructions in the operating instructions manual must be followed).

In all motor-driven metering pumps without integrated overload protection, for safety reasons, suitable overload protection must be provided during installation. (see page 148 for spare parts)

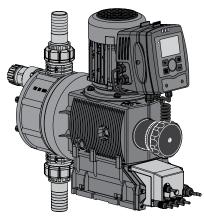


Sigma/ 3 Basic Type (S3Ba

The Sigma/ 3 basic type is a motor-driven metering pump without internal electronics. Various NEMA 56C frame motors can be used depending upon the application requirements. The Sigma 3 Basic pump is also suitable for use with inverter duty and DC motors for varying flow requirements.

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#### Sigma/ 3 control type (S3Cb)



For optional control via contact or analog signals (e.g. 0/4 - 20 mA) the Sigma control type pump results in good adaptability, even in fluctuating metering requirements.

The microprocessor control is an optimum combination of speed control and stop & go operation, i.e. it works in a wide control field with customized fine adjustment. Moreover it enables an optimum metering result thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The control system measures the movement and speed profile in conjunction with the power demand. This leads to a real reduction in the actually required power, which means an increase in efficiency.

#### Detachable operating unit (HMI)



The operating unit (HMI) can be attached directly to the metering pump or mounted on the wall alongside the pump or completely removed. This provides the operator with a wide range of options for the integration of a metering system into the overall system that it is readily accessible and easy to use. Moreover, the removable operating unit offers additional protection against unauthorized operation of the metering pump or against changing of the pump settings.

The Sigma X features a NEW removable HMI control unit with innovative click-wheel and 4 operating buttons. An illuminated LCD display provides information about the relevant operating status. LEDs on the operating unit and the control unit indicate the active pump functions or the pump status.

#### Diaphragm rupture warning system



The liquid end has a patented multilayer safety diaphragm as standard and a visual diaphragm rupture indicator.

The diaphragm is coated on both sides with PTFE film. This coating ensures that no leakage to the outside occurs even if the diaphragm ruptures. If the diaphragm ruptures, feed chemical enters between the diaphragm layers and thus triggers a mechanical indication or an alarm via the sensor area. This concept ensures reliable metering - even under critical operating conditions.

2023 - Sigma/ 3 93

Sigma/ 3 control type (S3Cb)

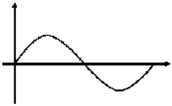
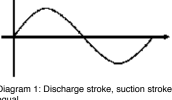


Diagram 1: Discharge stroke, suction stroke



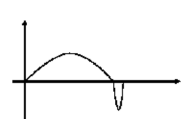


Diagram 2: long discharge stroke, short suction stroke

#### Metering profiles

Metering profiles ensure optimum metering results, thanks to the metering behavior of the metering pump being matched to the chemicals or application.

The stroke movement of the diaphragm pump is continuously measured and controlled, so that the stroke is executed according to the desired metering profile. The pump can be operated in normal mode (Diagram 1), with optimized discharge stroke (Diagram 2) or with optimized suction stroke (Diagram 3). Three typical metering profiles are shown schematically with the behavior over time.

In normal operating mode the time behavior for the suction stroke and the discharge stroke is similar (Diagram 1). In the mode with optimized discharge stroke (Diagram 2) the discharge stroke is lengthened while the suction stroke is executed as quickly as possible. This setting is, for example, useful for applications that require optimum mixing behavior and optimized chemical mixing.

In the mode with the optimized suction stroke (Diagram 3), the suction stroke is carried out as slowly as possible, which permits precise and trouble-free metering of viscous and gaseous media. This setting should also be chosen to minimize the NPSH value.

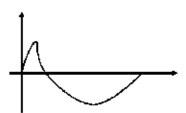


Diagram 3: short discharge stroke, long suction stroke

#### Specifications (S3Ba and S3Cb)

#### General:

Maximum stroke length: 0.236" (6.0 mm)

Power cord: 6 foot (2 m) 2 wire + ground (supplied on control version)

Stroke frequency control: S3Ba: Constant speed or optional DC/SCR drive or AC inverter

S3Cb: Microprocessor control version with innovative start/stop and variable speed control proportional to set frequency or external control

signal.

Stroke counting: Standard on S3Cb

Materials of construction

Inner casing: Cast aluminum

Housing: Glass-filled Luranyl™ (PPE)

Wetted materials of construction: Liquid End: PVDF 316 SS

Suct./Dis. Connectors: PVDF 316 SS
Seals: PTFE PTFE
Check Balls: DN 25 Glass SS

Check Plates: DN 32 Hastelloy C Hastelloy C

Viscosity ranges: Liquid end version Max. strokes/min Viscosity (mPas)

 Standard
 180
 0-200

 With valve springs
 130
 200-500

 With valve springs and
 90
 500-1000\*

suction-side feed

\* Only when properly installed & adjusted

Sound pressure level: Sound pressure level LpA < 70 dB in accordance with EN ISO 20361:2010-10

at max. stroke length, max. stroke rate, max. back pressure (water)

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634s

Oil quantity: Approximately 0.95 quart (900 mL)

Recommended oil change interval: 5,000 hours

Warranty: Two years on drive, one year on liquid end.

Factory testing: Each pump is tested for rated flow at maximum pressure.

Industry Standard: CE approved, CSA available (standard in Canada), NSF/ANSI 61

Diaphragm materials: PTFE faced EPDM with Nylon reinforcement and steel core

Liquid end options: Polyvinylidene Fluoride (PVDF) or 316 SS with PTFE

Check valves: DN 25 valves - Single ball check, PVDF and SS versions.

Optional springs available (Hastelloy C4)

DN 32 valves - Plate valves, with Hastelloy C4 plates and springs in

both PVDF and SS valves.

**PVDF** 

316 SS

Repeatability: When used according to the operating instructions, better than ±2%

Max. fluid operating temperatures: Material Constant Short Term Minimum

(Max. Backpressure) (15 min. @ max.30 psi) temperature 149°F (65°C) 212°F (100°C) 14°F (-10°C) 194°F (90°C) 248°F (120°C) 14°F (-10°C)

Diaphragm failure indication: Visual indicator is mandatory. The delivery unit has a patented multilayer safety

diaphragm as standard and a visual diaphragm rupture indicator.

Separation of drive from liquid end: An air gap with secondary safety diaphragm separates the drive from

the liquid end to prevent cross contamination of oil and process fluid

(with or without optional diaphragm failure indication).

Max. solids size in fluid: 0.3 mm

Stroke length adjustment: Manual, in increments of 0.5%. Motorized stroke length adjustment available.

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NSF.

Certified to NSF/ANSI 61

#### Specifications (S3Ba and S3Cb) Cont.

#### **Basic Version**

Motor mounting flange: Fits all NEMA 56C frame motors (motor not included with pump)

Gear ratios and stroke frequencies

(with 1725 RPM motor): 20:1 = 86 SPM, 14:1 = 124 SPM, 10.1: = 173 SPM

Motor coupling: Flexible coupling included with pump.

Required Motor HP: 3/4 HP ( .55 kW)
Full load RPM: 1750 RPM (60 Hz)

Stroke sensor (optional): Hall effect - requires 5 VDC

**Control Version** 

Control Function: At stroke frequencies equal to or greater than 33%, the integral AC variable

frequency drive continuously varies the motor speed in a linear response to the incoming signal. At stroke frequencies less than 33%, the motor starts and stops according to a control algorithm to provide the desired stroke fre quency. In the start-stop mode the motor speed is constant at approximately

580 RPM.

Enclosure rating: IP 65

Pump power requirements: 1ph, 115V-230V, 50/60 Hz (internally converted to drive below motor)

Motor data: Totally enclosed, fan cooled (IP55); class F insulation; Manufacturer ATB;

0.55 kW (0.75 HP) 230 3 phase (2.5 A, 1710 rpm)

Relay load

Fault relay only (Option 1): Contact load: 250 VAC, 8 A, 50/60 Hz

Operating life: > 200,000 switch functions

Fault relay with pacing relay Fault Relay

(Option 3): Contact load: 24 V, 100 mA, 50/60 Hz

Operating life: > 200,000 switch functions

Pacing relay

Residual impedance in ON-position ( $R_{DSOn}$ ): < 8  $\Omega$ 

Residual current in OFF-position: <1µA

Maximum voltage: 24 VDC

Maximum current: < 100 mA (for pacing relay)

Switch functions: 750x10<sup>6</sup>

Contact closure: 100 ms (for pacing relay)

Air Humidity Max. air humidity\*: 95% rel. humidity

\* non-condensing

Fuse: Internal, 6.3 AT - (1.5 kA)

Analog output signal: Max. impedance 300  $\Omega$ 

Isolated 4-20 mA output signal

Bus interface options available: CANopen, PROFIBUS DP

Relay cable (optional): 6 feet (2 m) 3 wire (SPDT) 250 VAC, 2 A

Pulse contact/remote pause contact: With voltage-free contact, or semiconductor sink logic control (not source logic)

with a residual voltage of <700 mV. The contact load is approximately 0.5 mA at + 5 VDC. (*Note*: Semiconductor contacts that require >700 mV across a

closed contact should not be used.)

Contact input max. pulse frequency: 25 pulses/sec

Contact input impedance: 10 kOhm

Max. pulse memory: 65,535 pulses

Necessary contact duration: 20ms

Analog - current input burden: Approximately 120 Ohm

Max. allowable input current: 50 mA

Input power requirements: single phase, 115-230 VAC

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### Capacity Data (S3Ba)

Capacity data: Sigma/ 3 Basic Version

							Max.						Shipp	ing
					Max.		Suction		Max.				Weig	ht
	Capac	ity at M	lax.		Stroke	Output per	Lift		Sucti	on	Suction/ Discharge		w/Motor	
Pump Version	Backp	ressure			Rate	Stroke	(wat	er)	Pressure		Connector		(approx.)	
S3Ba H	psig	(bar)	GPH	(L/h)	spm	mL/stroke	ft	(m)	psig (bar)		in	(DN)	lbs	(kg)
120145 PVT	145	(10)	45.9	(174)	86	33.7	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120145 SST	174	(12)	45.9	(174)	86	33.7	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
120190 PVT	145	(10)	66.3	(251)	124	33.7	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120190 SST	174	(12)	66.3	(251)	124	33.7	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
120270 PVT	145	(10)	92.7	(351)	173	33.8	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120270 SST	174	(12)	92.7	(351)	173	33.8	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
070410 PVT	102	(7)	129.9	(492)	86	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
070410 SST	102	(7)	129.9	(492)	86	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)
070580 PVT	102	(7)	183.8	(696)	124	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
070580 SST	102	(7)	183.8	(696)	124	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)
040830 PVT	58	(4)	264.1	(1000)	173	95.1	10	(3)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
040830 SST	58	(4)	264.1	(1000)	173	95.1	10	(3)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)

#### Capacity Data (S3Cb)

Capacity data: Sigma/ 3 Control Version

							Max.						Shipp	•
					Max.		Sucti	on	Max.				Weigl	nt
	Capac	ity at M	ax.		Stroke	Output per	Lift		Sucti	on	Suction/ Disc	charge	w/Mc	otor
Pump Version	Backp	ressure			Rate	Stroke	(wat	er)	Pressure		Connector		(approx.)	
S3Cb H	psig	(bar)	GPH	(L/h)	spm	mL/stroke	ft	(m)	psig	(bar)	in	(DN)	lbs	(kg)
120145 PVT	145	(10)	48.1	(182)	90	33.7	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120145 SST	174	(12)	48.1	(182)	90	33.7	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
120190 PVT	145	(10)	64.2	(243)	120	33.7	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120190 SST	174	(12)	64.2	(243)	120	33.7	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
120270 PVT	145	(10)	96.4	(365)	180	33.8	16	(5)	29	(2)	1 MNPT	(25)	49	(22)
120270 SST	174	(12)	96.4	(365)	180	33.8	16	(5)	29	(2)	1 MNPT	(25)	57	(26)
070410 PVT	100	(7)	132.1	(500)	90	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
070410 SST	100	(7)	132.1	(500)	90	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)
070580 PVT	100	(7)	177	(670)	120	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
070580 SST	100	(7)	177	(670)	120	95.1	13	(4)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)
040830 PVT	58	(4)	274.7	(1040)	180	95.1	10	(3)	14.5	(1)	1-1/2 MNPT	(32)	53	(24)
040830 SST	58	(4)	274.7	(1040)	180	95.1	10	(3)	14.5	(1)	1-1/2 MNPT	(32)	64	(29)

#### Materials In Contact With Chemical

Material	Suction/discharge connector Liquid end	Seals	DN 25 Valve balls	Valve seats	Seals	DN 32 Valve Plate/ Spring	Valve seats
PVT	PVDF (Polyvinylidenefluoride)	PTFE	Glass	PTFE	PTFE	Ceramic/ Hast. C + CTFE**	PTFE
SST	Stainless steel	PTFE	Stainless steel	PTFE	PTFE	Stainless steel	PTFE

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Identcode Ordering System (S3Ba)

S3Ba	Drive	Туре															
	Н	Main Dri	ive, Diaphragm														
		Version	: Capacit	y:													
		120145	45.9 gph	(174 l/h),	145 psi (	10 bar)		070410	129.9 gp	h (492 l/h)	, 100 psi	(7 bar)					
		120190	66.3 gph	(251 l/h),	145 psi (	10 bar)		070580	183.8 gp	h (696 l/h)	, 100 psi	(7 bar)	Note: For SS versions see capacity data				
		120270	92.7 gph	(351 l/h),	351 l/h), 145 psi (10 bar) 040830 264.1 gph (1000 l/h), 58 psi (4 bar)												
			Liquid e	end mate	rial:												
			PV	PVDF													
			SS	316 Stair	316 Stainless Steel  Seal:  T PTFE  Diaphragm type:												
				Seal:													
				Т													
					S	Safety	diaphra	gm w/ vis	sual indica	ator							
					Α			<u> </u>	mp stop f	uction							
						-	end v										
						0		ıt valve sı									
						1				stelloy C4	, 1 psig)						
							-	•	ections:								
							7			ut & insert							
							8		ping nut 8	kınsert							
								Logo:	lo	lastin lassa							
								0	Motor n	d with logo							
									2		motor w	ith NIENAA	. 56C flange				
									_	Enclosu			a soc narge				
										0	Standar						
											Stroke	-					
											0		stroke sensor (Standard)				
											2		acing relay (Consult Factory)				
											_		length adjustment:				
												0	Manual (Standard)				
												4	W/ stroke positioning motor 4-20 mA, 230 V 50/60 Hz				
												6	W/ stroke positioning motor 4-20 mA, 115 V 50/60 Hz				
S3Ba	н	120145	PV	Т	s	0	7	0	2	0	0	0					

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## ProMinent® Sigma X: Sigma/3 Motor Diaphragm Metering Pumps

### Identcode Ordering System (S3Cb)

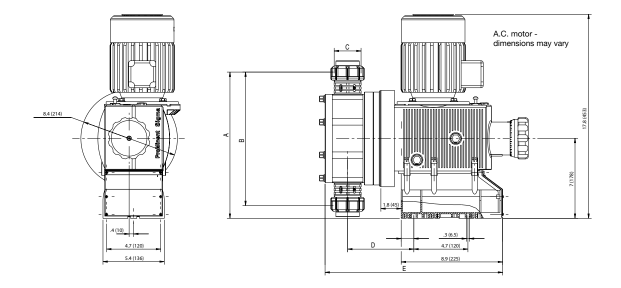
S3Cb	Drive 7	Гуре															
	Н	Main Driv	e, Diaph	nragm													
	1	Version:															
			I		/h), 145 i	osi (10 bar)	070410	132.1	ph (500	I/h), 100 p	si (7 bar)						
						osi (10 bar)	070580			h), 100 psi		Note:	For SS	version	e eee r	anacity (	data
								<b>.</b>				14016.	. 0. 33	*C: 3IUII	J 300 U	APGUILY (	ausu
		120270				osi (10 bar)	040830	2/4.7	jpn (104	0 l/h), 58 p	si (4 Dar)						
				end m		F: (40 h)											
			PV			5 psi (10 bar)											
			SS		ess Stee	l											
				Seal:	L												
				Т		with PTFE/Vito	n® seal										
					-	ragm type:	£-41: l-			-C4							
						Multi-layer sa		•									
					Α	Multi-layer sa		ragm w/	pump st	op function	1						
						Liquid end v	1										
						0	Without										
						1				stelloy C4,	1 psig)						
							Hydraul										
							0		rd conn								
							7			g nut & ins							
							8			clamping	nut & insert						
								Logo:		and socials Day	aldinant lane						
								0			oMinent logo	/ \					
									U	1	ection (± 10%) V - 230 V 50/6						
									0	Cable ar		JUNZ					
										8	Open end 3	n III/C	SΔ 115/2	301/			
										D	North Amer			00 V			
													ıy, 115 v				
										Х	Without cab	ie					
											Relay:	Witho	ut relay				
														·			
											1		annunciat	_			
											3		1 + Pac	-			
											8		13+4-20		tput		
													rol variar				
												0					ontrol (mult/div)
												1	Manua	I + Exte	rnal with	n pulse d	ontrol & analog
												6	*Option	1 1 + PR	OFIBU:	S® (M1	2 Plug)
												7	Option	1 + CA	Nopen		
													Over P	ressure	Shut-	off:	
													0	Withou	ıt over p	ressure	shut-off
														-	1	it (HMI)	
														0	HMI +	1.64' (0	0.5m) cable
														4	HMI+	6.5' (2.	0 m) cable
														5	HMI +	16.4' (5	5.0 m) cable
														6	HMI+	32.8' (1	0.0 m) cable
														Х	Withou	ıt HMI	
															Acces	s Code	
															0	Withou	ıt access code
															1	Acces	s code
																Langu	
																EN	English
																1	Approval:
												1					01 CE
S3Cb	н	120145	PV	Т	s	0	0	0	U	D	0	0	0	0	0	EN	01

\*With the option PROFIBUS®-DP no relay can be selected

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## ProMinent® Sigma X: Sigma/3 Motor Diaphragm Metering Pumps

Dimensional Drawing: (S3Ba)



**Dimensions in inches (mm)** 

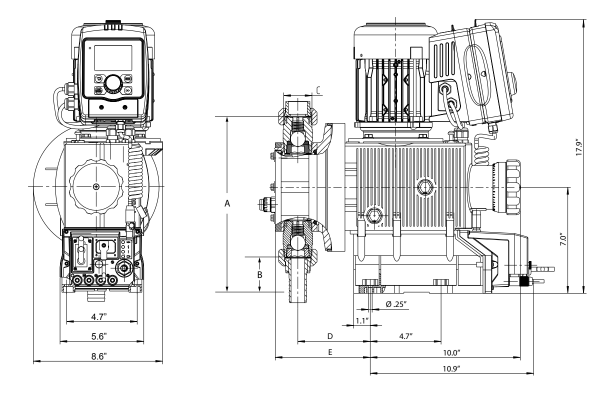
Type Sigma/3	A	В	Suction/ Discharge Valve Thread C*	D	D1**	E	E1**	F	
Type Sigilia/S	A	ь		<u> </u>	וט		<u> </u>	Г	
121045, 120190, 12	20270								
PVT	14.1	14.3	1" MNPT	4.7	5.5	13.6	14.4	6.1	
	(358)	(364)		(120)	(140)	(346)	(366)	(156)	
SST	14.1	14.3	1" MNPT	4.8	5.6	13.7	14.5	6.1	
	(358)	(364)		(121)	(141)	(349)	(369)	(156)	
070410, 070580, 04	0830								
PVT	15.9	17.8	1-1/2" MNPT	5.0	5.7	14.0	14.8	8.1	
	(403)	(453)		(127)	(147)	(358)	(378)	(206)	
	15.3	16.9	1-1/2" MNPT	5.0	5.7	14.0	14.8	8.1	
SST	(387)	(430)		(127)	(147)	(358)	(378)	(206)	

<sup>\*</sup> Piping adapters provided according to technical data.

<sup>\*\*</sup> Dimensions with diaphragm failure detector.

## ProMinent® Sigma X: Sigma/3 Motor Diaphragm Metering Pumps

Dimensional Drawing: (S3Cb)



### Dimensions in inches (mm)

Type Sigma 3	Α	В	C*	D	E
121045, 120190, 120270					
PVT	10.1 (257)	6.95 (177)	DN 15	4.4 (111)	5.7 (144)
SS	10.9 (276)	8.2 (208)	DN 15	4.3 (110)	5.2 (133)
070410 070590 040920					
070410, 070580, 040830					
PVT	13.3 (337)	13.1 (332)	DN 25	4.6 (117)	6.1 (155)
SS	13.3 (337)	13.1 (332)	DN 25	4.6 (117)	5.8 (147)

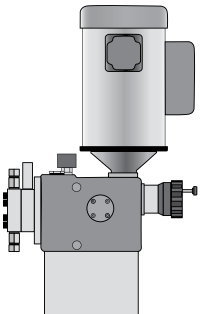
<sup>\*</sup> Suction/ Discharge valve thread

Piping adapters provided according to technical data

Overview: ProMus

#### High pressure chemical process metering

(see page 149 for spare parts)



The ProMus is a motor driven metering pump with a hydraulically actuated diaphragm. The drive case and the hydraulic unit are filled with a liquid that functions as a hydraulic coupling. A plunger connects the drive case with the hydraulic unit. The dosing diaphragm separates the hydraulic part of the pump from the dosing unit. The movement of the diaphragm depends on the amount of liquid displaced by the plunger.

#### **ProMus Design Specifications**

The ProMinent ProMus is a motor driven metering pump incorporating a hydraulically balanced Teflon diaphragm. The drive case is cast iron incorporating a worm gear set (5 Ratios available) driving a rotating eccentric. The locking stroke adjuster varies the flow from 100% to 0% in 1% increments. The pump is built in accordance to API 675 standards. The hydraulic system transfers the rotating eccentric motion to diaphragm movement by way of a reciprocating plun¬ger (8 plunger diameters available). The plunger and diaphragm are hydraulically coupled (no mechanical connection). Coupling compliance is precisely controlled by a mechanically actuated replenishment valve, which senses diaphragm position to admit coupling fluid as required. The coupling fluid is automatically degassed to maintain accuracy and drive case is protected from overload by a simple acting relief valve. The hydraulic system is separated from the fluid end by a Teflon diaphragm completely isolating the pumped fluid from the surroundings. The liquid end is currently available in PVDF, Stainless Steel, Hastelloy C and Alloy 20.

#### **ProMus Benefits**

- Flow rates from 0.23 gph (0.87 L/h) to 101 gph (382 L/h) and Pressures up to 3500 psi (241 bar)
- Hydraulically actuated diaphragm ensuring a sealed pumping system for corrosive or toxic chemicals with superior leak protection
- Built in accordance to API 675 standards suitable for heavy industrial applications and specifications
- Robust cast iron drive construction ideal for applications such as boiler feeds, catalyst feed, dye injection and petrochemicals
- Flexible design for a wide range of applications including water treatment and high pressure chemical refining
- Fast and easy field maintenance with minimal downtime

#### **Specifications**

Pump type: Hydraulically actuated diaphragm type liquid end

Maximum stroke length: 20mm

Materials of construction:

Housing: Cast iron Diaphragm: Flat Teflon

Required Motor HP: 1/2 HP (if 12.5:1 gear is selected 3/4 hp might be used)

Full load RPM: 1725

Drive: Uses a hydraulic piston and mechanically actuated

Oil replenishment valve to transfer the reciprocating

Motion to a flat Teflon diaphragm

Gear ratios: 5 gear ratios; 12.5:1, 15:1, 30:1, 40:1, 50:1\*, 100:1\*

Note: minimum stroke rate is 18 spm
Motor mounting flange: Fits all NEMA 56 C frame motors
(Optional IEC 71 with B5 flange)

Motor coupling: Direct coupled to worm gear shaft

Check valves: PVDF/PTFE: size 17 double inlet & outlet; sizes 30/40 single inlet & outlet

Metal: 1) single inlet & outlet 2) double inlet & outlet

3) single inlet & double outlet

(Double ball needed for pressures over 500 psi)
Steady state flow accuracy is +/- 1% over turndown

Ratio of 10:1

Max fluid operating temp: constant: 195 F (90 C) short term 250 F (120 C)

Max solids size: 0.3mm; if larger than this provisions must be made to remove them prior

to suction inlet

Repeatability:

Max viscosity: 200 mPas

Recommend oil: Mobilube SCH 75w-90
Oil quantity: 1.5 quart (1.42 l)
Oil change interval: Every 5000 hours
Stroke length adjustment: Manual adjustment.

Automatic stroke length adjustment via 4 to 20 mA available as an option

Pressure relief: Integrated pressure relief to protect pump. External pressure relief must be

used to protect system

Warranty: 2 years on drive, 1 year on liquid end

Factory testing: each pump is tested for capacity at rated pressure

Maximum inlet pressure: 14.5 psi (1 bar)

\*50:1 and 100:1 are not available for 50 Hz operation

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#### Capacity Data

Capacity Data: ProMus

		Cit.	at Ma Da		- CO II- /175	0 \					•	ıx. Backp	ressure 50 Hz		-
					e 60 Hz (175	u rpm)		C	Rate	(1458	rpm)	Chualia	,	Connection	
Plunger	(in.)	psig (PVDF)	Bar (PVDF)	psig (SS2)	Bar (SS2)	GPH	(L/h)	Gear Ratio	Stroke/ min.	GPH	(L/h)	Stroke, min.	Bar (SS2)	(SS2)	MNPT/ BS (PVDF)
Size 17	3/8"	230	16	3500	241	0.2	(0.87)	100	18	~	~	~	~	~	~
	3/8"	230	16	3500	241	0.61	(2.3)	50	35	~	~	~	~	~	~
	3/8"	230	16	3500	241	0.76	(2.8)	40	43	0.63	2.45	36	241	1/4	1/4
	3/8"	230	16	3500	241	1.02	(3.8)	30	58	0.85	3.29	48	241	1/4	1/4
	3/8"	230	16	3500	241	2.03	(7.6)	15	115	1.69	6.56	96	241	1/4	1/4
	3/8"	230	16	3500	241	2.44	(9.2)	12.5	138	2.03	7.88	115	241	1/4	1/4
	7/16"	230	16	3500	241	0.83	(3.1)	50	35	~	~	~	~	~	~
	7/16"	230	16	3500	241	1.04	(3.9)	40	43	0.87	3.36	36	241	1/4	1/4
	7/16"	230	16	3500	241	1.38	(5.2)	30	58	1.15	4.46	48	241	1/4	1/4
	7/16"	230	16	3500	241	2.77	(10.4)	15	115	2.31	8.94	96	241	1/4	1/4
	7/16"	230	16	3500	241	3.32	(12.5)	12.5	138	2.77	10.72	115	241	1/4	1/4
Size 30	5/8"	230	16	2080	143	1.8	(6.8)	50	35	~	~	~	~	~	~
	5/8"	230	16	2080	143	2.2	(8.5)	40	43	1.87	7.26	36	143	1/4*	1/2
	5/8"	230	16	2080	143	3.0	(11.3)	30	58	2.50	9.68	48	143	1/4*	1/2
	5/8"	230	16	2080	143	6.0	(22.7)	15	115	5.00	19.37	96	143	1/4*	1/2
	5/8"	230	16	2080	143	7.2	(27.2)	12.5	138	6.00	23.24	115	143	1/4*	1/2
	13/16"	230	16	1230	85	3.0	(11.5)	50	35	~	~	~	~	~	~
	13/16"	230	16	1230	85	3.8	(14.3)	40	43	3.17	12.27	36	85	3/8	1/2
	13/16"		16	1230	85	5.1	(19.1)	30	58	4.22	16.37	48	85	3/8	1/2
	13/16"		16	1230	85	10.1	(38.2)	15	115	8.45	32.73	96	85	3/8	1/2
	13/16"		16	1230	85	12.2	(46.1)	12.5	138	10.14	39.28	115	85	3/8	1/2
	1-1/8"	230	16	640	44	6.3	(24.0)	50	35	~	~	~	~	~	~
	1-1/8"	230	16	640	44	7.9	(30.0)	40	43	6.61	25.61	36	44	3/8	1/2
	1-1/8"	230	16	640	44	10.6	(40.1)	30	58	8.81	34.14	48	44	3/8	1/2
	1-1/8"	230	16	640	44	21.1	(79.8)	15	115	17.62	68.29	96	44	3/8	1/2
	1-1/8"	230	16	640	44	25.4	(96.1)	12.5	138	21.15	81.95	115	44	3/8	1/2
Size 40	1-3/4"	230	16	265	18	15.4	(58.2)	50	35	~	~	~	~	~	~
	1-3/4"	230	16	265	18	19.2	(72.6)	40	43	15.99	61.97	36	18	3/4	3/4
	1-3/4"	230	16	265	18	25.6	(96.9)	30	58	21.32	82.62	48	18	3/4	3/4
	1-3/4"	230	16	265	18	51.2	(193.8)	15	115	42.64	165.24	96	18	3/4	3/4
	1-3/4"	230	16	265	18	61.4	(232.4)	12.5	138	51.17	198.29	115	18	3/4	3/4
	2"	200	14	200	14	20.1	(76.0)	50	35	~	~	~	~	~	~
	2"	200	14	200	14	25.1	(95.0)	40	43	20.89	80.94	36	14	3/4	3/4
	2"	200	14	200	14	33.4	(126.4)	30	58	27.85	107.91	48	14	3/4	3/4
	2"	200	14	200	14	66.8	(252.8)	15	115	55.70	215.83	96	14	3/4	3/4
	2"	200	14	200	14	80.2	(303.5)	12.5	138	66.84	258.99	115	14	3/4	3/4
	2-1/4"	160	11	160	11	25.4	(96.1)	50	35	~	~	~	~	~	~
	2-1/4"	160	11	160	11	31.7	(119.9)	40	43	26.43	102.43	36	11	3/4	3/4
	2-1/4"	160	11	160	11	42.3	(160.1)	30	58	35.25	136.58	48	11	3/4	3/4
	2-1/4"	160	11	160	11	84.6	(327.8)	15	115	70.49	273.16	96	11	3/4	3/4
	2-1/4"		11	160	11	101.5	(384.2)		138		327.79		11	3/4	3/4

<sup>~</sup> Not available for 50 Hz operation

#### **Materials In Contact With Chemicals**

#### Liquid end materials in contact with media

Material	Pump head	Suction/Pressure connector	Seals/ball seat	Valve Balls
SS	stainless steel	stainless steel	PTFE/SS	stainless steel
A2	alloy 20	alloy 20	PTFE/A2	alloy 20
HC	hastelloy C	hastelloy C	PTFE/HC	hastelloy C
PVT	PVDF	PVDF	PTFE/PVDF	ceramic

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<sup>\*</sup> ProMus30ASS2 Identity Code have a 1/4" FNPT outlet and a 3/8" FNPT Inlet

Identcode Ordering System ProMus

ProMus1	Pump	Vers	ion:							
· · · · · · · · · · · · · · · · · · ·				ıid en	d with	3/8" F	lunae	r	30C	Size 30 liquid end with 1-1/8" Plunger
						7/16"			40A	Size 40 liquid end with 1-3/4" Plunger
						5/8" F			40B	Size 40 liquid end with 2" Plunger
						th 13/1	_		40C	Size 40 liquid end with 2-1/4" Plunger
	005			mate		10, 1	0 1 10	ngo.	1.00	oizo lo liquia olla Will z 1/1 i liuligoi
						eel Sin	ale ba	II che	ck	
										leeded for applications above 500 psi)
										Rcmd. for Flooded suction w/ discharge pressure above 500 psi)
						-				;; sizes 30/40 Single inlet & outlet
				necto						, o.=
				NPT						
			1	BSP	taper					
			7		•	OF Sta	ndard	(PVT	LE on	ly)
					ratio			<u> </u>		
				1	12.5:	1 56C				
				2	15:1	56C				
				3	30:1	56C				
				4	40:1	56C				
				5	50:1					
				6	12.5:	1 IEC	(IEC 7	'1 with	n B5 fla	ange)
				7	15:1	IEC (IE	EC 71	with I	35 flan	ge)
									35 flan	
									35 flan	
										is flange)
				11			3/8 pli	unger	only) 5	56C
					Moto					
					X	No mo				445V simula mlana TEEO NEMA 500
					D			otor (	1/2 HP	, 115V, single phase, TEFC, NEMA 56C
						Base:	:  Stand	dord [	2000	
						0			justm	ont:
										oke adjustment
							7			proof NEMA 7
							′			ief valve:
								A		psi/size 17
								B		psi/size 17
								Гc		psi/size 17
								Ď		si/size 17
								Ē		si/size 17
								F		psi/size 30
								G		psi/size 30
								Н		si/size 30
								1		si/sizes 30 & 40
								J	200 p	si/sizes 30 & 40
								K		si (30B, C & 40)
									_	aulic oil:
									0	Standard
ProMus1	174	901		4	X		1			
FIUNUSI	17A	331	0		_ ^	0	1	A	0	

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Data Requirements To Size a ProMus Pump

Complete this data sheet and fax it to ProMinent Pittsburgh at (412) 787-0704 for a review of the system hydraulics and recommendations on pump and accessory specifications.

Desired capacity min./max.	GPH (I/h) _			
Available power supply		V,	Hz,	phase
Working temperature min./max.	°F (°C			
Description of process fluid				
Concentration %				
Solids content %				
Absolute viscosity, cP				
Vapor pressure at working temperature	psig (bar) _			
Remarks (e.g. abrasive, developing				
gases and fumes, flammable, corrosive)				
Suction conditions:				
Suction lift min./max., or	ft. (m)			
Positive suction head min./max., or				
Pressure in chemical tank	psig (bar) _			
Length of suction line	ft. (m)			
Size (I.D.) of suction line	in. (mm)			
Number of valves and fittings in suction line				
Discharge conditions:				
Back-pressure min./max.	psig (bar) _			
Discharge head min./max.	ft. (m)			
Negative discharge head min./max. ft. (m)				
Length of discharge line	ft. (m)			
Size (I.D.) of discharge line	in. (mm)			
Number of valves and fittings in discharge line				

## ProMinent® Hydro/ 2 API 675 Hydraulic Diaphragm Metering Pumps

Overview: Hydro/ 2 API 675 (HA2a)

For flexible metering with excellent process reliability in the medium pressure range. Capacity range of single pump: 1.85 - 24.0 gph; 145.0 - 1450.4 psi

As the new member of the Hydro product range, the hydraulic diaphragm metering pump Hydro/ 2 API 675 (HA2a) meets the requirements of API 675. The pumps stand out on account of their full-motion drive and automatic bleeding. There are a variety of drives, including some for use in areas at risk from explosion.

#### Your benefits:

Excellent process safety and reliability:

- · PTFE multi-layer diaphragm with integral diaphragm rupture warning system
- · Integral hydraulic relief valve
- Metering reproducibility is better than ± 1% within the 20-100% stroke volume range under defined conditions and with proper installation

#### **Excellent flexibility:**

- The modular construction with single and double head versions permits a wide range of applications, with the double head designs being operated in push-pull mode
- · It is possible to combine up to 5 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available

#### **Technical Details:**

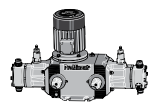
- · Stroke length: 15 mm, Rod force: 2,000 N
- Stroke volume adjustment range: 0 100%
- · Stroke volume adjustment: manually by scaled rotary dial (optionally with electric actuator or control drive)
- Metering reproducibility is better than ± 1% in the 20 to 100% stroke volume range under defined conditions and with correct installation
- · PTFE multi-layer diaphragm with electric diaphragm rupture warning system via a contact
- Integrated hydraulic relief and bleed valve
- Wetted materials: PVDF, PTFE+25% carbon, stainless steel 1.4571, Hastelloy C.
- A wide range of power end versions is available: three-phase standard or 1-phase AC motor, motors for use in Exe and Exde areas, different flange designs for use in customer-specific motors
- · Degree of protection: IP 55, ISO Class F
- Design in compliance with API 675 among others

#### Field of application:

- Oil and gas industry
- · Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- · Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



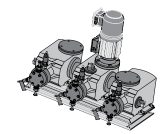
Hydro pump



Hydro double head pump



Hydro externally mounted pump



Hydro triplex pump

## ProMinent® Hydro/ 2 API 675 Hydraulic Diaphragm Metering Pumps

#### Capacity Data: (HA2a)

Capacity	data <sup>1</sup> : Hy	dro/ 2 API	675 (HA2a)								
Plunger Max.	Pressure	Max. Pu		in gph at st 0 Hz)	rokes/Min	Theor. Stroke volume	Suction Lift	Connectio	n on suction/ discharge side	Shipping Weight w/Motor (approx.)	
			Stroke	frequency							
Ø	psig	72	149	180	224	mL/ stroke	ft	PVDF*	SST	lbs	(kg)
16	1,450	_	1	2.6 - 2.6	3.2 - 3.4	3.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
16	928	_	2.6 - 3.0	3.2 - 4.1	3.8 - 5.1	3.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
16	580	_	3.2 - 4.1	3.8 - 4.9	4.3 - 6.1	3.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
16	363	_	3.8 - 4.5	4.4 - 5.5	5.4 - 7.1	3.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
16	145	2.2 - 2.4	4.1 - 5.1	4.7 - 6.1	5.7 - 7.7	3.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
18	928	_	3.8 - 4.9	5.8 - 5.8	7.7 - 7.7	3.8	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
18	580	2.2 - 2.5	4.1 - 5.8	6.7 - 6.7	8.2 - 9.0	3.8	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
18	363	2.5 - 2.8	5.1 - 6.1	7.3 - 7.7	8.2 - 9.6	3.8	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
18	145	2.4 - 3.2	5.1 - 6.7	7.3 - 8.3	9.1 - 10.6	3.8	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
22	580	2.2 - 2.4	6.3 - 7.9	8.6 - 9.0	11.6 - 13.3	5.7	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
22	362	2.2 - 2.6	6.3 - 7.9	7.9 - 10.6	11.1 - 13.7	5.7	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
22	145	2.5 - 3.2	5.3 - 9.0	9.5 - 14.8	11.6 - 13.3	5.7	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
26	363	6.3 - 6.9	11.1 - 15.3	12.7 - 18.6	20.6 - 22.7	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)
26	145	6.3 - 7.4	9.5 - 16.0	11.1 - 19.3	12.7 - 24.0	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	68.3	(31)

<sup>1-</sup> SPECIFIC FLOW RATE AND PRESSURE MUST BE PROVIDED UPON ORDER

Example: Considering plunger 16 mm, pressure 25 bar (363 psi) and stroke rate 180 stroke/min gives (4.4) – 5.5 gph; the adjustment range of 1:10 is met for a flow rate between 4.4 and 5.5 gph.

#### Materials In Contact With Chemicals

Material	Dosing Head	Suction/ pressure connection	Seals/ ball seat	Balls
SST	Stainless steel 1.457/1.4404	Stainless stell 1.4581	PTFE/ZrO <sub>2</sub> (DN 15 - stainless steal 1.4404	Ceramic
PVT*	PVDF (polyvinylidene fluoride)	PVDF (polyvinylidene fluoride)	PTFE/ PTFE	Ceramic
НСТ	Hastelloy C	Hastelloy C	PTFE/ Hastelloy C	Ceramic
TTT	PTFE + 25% carbon	PVDF (polyvinylidene fluoride)	PTFE/ PTFE	Ceramic

#### Spare Parts: (HA2a)

Plunger Ø	Pressure	su	Connection ction / discharge side	Allocated to Type HP2a	Spare Diaphragm S1, P1	Spare Diaphragm H1	Spare Part Set \$1	Spare Part Set P1	Spare Part Set H1
							See below for content	See below for content	See below for content
mm	psi (bar)	PVDF	SST	Type / Liquid end					
16	1450.0 (100)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10*	Type 100/FMH 25	1005545	1006481	1029260	1005548	1009571
16	928.2 (64)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10*	Type 100/FMH 25	1005545	1006481	1029260	1005548	1009571
16	580.1 (40)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10*	Type 100/FMH 25	1005545	1006481	1029260	1005548	1009571
16	363.0 (25)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10*	Type 100/FMH 25	1005545	1006481	1029260	1005548	1009571
16	145.0 (10)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10*	Type 100/FMH 25	1005545	1006481	1029260	1005548	1009571
18	928.2 (64)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
18	580.1 (40)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
18	363.0 (25)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
18	145.0 (10)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
22	580.1 (40)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	/ FMH 60	1005546	1006482	1005553	1005552	1009573
22	363.0 (25)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	/ FMH 60	1005546	1006482	1005553	1005552	1009573
22	145.0 (10)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	/ FMH 60	1005546	1006482	1005553	1005552	1009573
26	363.0 (25)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 025 /FMH 60	1005546	1006482	1005553	1005552	1009573
26	145.0 (10)	1/2" MNPT	SS flange 1/2" / ANSI - DN 10	Type 025 /FMH 60	1005546	1006482	1005553	1005552	1009573

 $<sup>*</sup>Version SST with double \ ball \ valve, \ valve \ connector \ on \ suction-pressure \ with \ female \ thread \ Rp \ 1/4 \ and \ external \ thread \ G \ 3/4 - DN \ 10$ 

#### Spare part set includes:

S1/H1 1 spare diaphragm cpl., 1 set of seals, 2 vavle balls, (4 valve balls for version with double ball valves)

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<sup>\*</sup> Liquid end PVDF version Max. 363 psi (25 bar)

The permitted design of the rate flow is possible in the stated range with pump selection in accordance with API 675 (adjustment range 1:10).

P1 1 spare diaphragm cpl., 1 suction valve cpl, 1 discharge valve cpl., 2 valve balls, 1 set of seals

## ProMinent® Hydro/ 2 API 675 Hydraulic Diaphragm Metering Pumps

Identcode: (HA2a)

HA2a	a Drive															
		Simplex (ve	ertical)	т	Triplex											
	_				TTPIOX											
		Simplex do	uble head													
	U	Duplex														
		Plunger:														
			Plunger D	16	026	Plun	ger D 26									
			Plunger D				-									
		022	Plunger D	22												
			Stroke fre	quency	60 Hz - Operation	1:										
			072	72 Strok	es/min; 60 Hz	180	180 Strokes/min 60 hz									
			149	140 Str	kes/min; 60 Hz	214										
			1.10		e stage:											
				Α	145 psi (10 bar)		н	928.2 psi (64	bar)							
				D	362.6 psi (25 bar		J	1450.3 psi (1								
				E	580.2 psi (40 bar)		-									
				_	Material:											
					S1	Stan	dard stainless steel; PTFE	T1	PTFE + Carbo	n; PTFE						
					H1		telloy C; PTFE									
					P1	PVD	F; PTFE									
						Valv	e design:									
						0	Without valve springs/ for pl	unger D=16	SST and HCT o	double ball valves						
						1	With valve springs/ for plun	ger D=16 SS	T and HCT dou	ble ball valves						
							Diaphragm rupture signa	l:								
							0	Standard	2	Visual indicator						
								Without								
								Hydraulic c	onnection:	•						
								0	Standard							
								F	Flange ANSI							
									Electrical pov							
									4	no motor, w/motor fla	nge NEMA 56 C					
									0	Add on drive						
										Stroke length adjus						
											Standard stroke length adjustment					
										С	Stroke control motor 0-20 mA; 115					
										D	Stroke control motor 4-20 mA; 115	V; 60 Hz				
											Temperature:	1.0E 10	4 OE 7	-4 °F - 194 °F (SS;HC) 122 °F (PTFE) 140 °	E (DVDE)	
														-4 °F - 194 °F (SS;HC) 122 °F (PTFE) 140		
											2			/-13 °F - 194 °F (SS;HC) 122 °F (PTFE) 14		
												Paint:	04.1	7-10 1 - 104 1 (00,10) 122 1 (111 2) 14	19 T (T VDT)	
											l '		Ī.,		1	
												0P		Standard textured paint - RAL 2003		3P C5 Offshore - RAL 2003
												1P		Standard gloss paint - RAL 2003		
												2P		Outdoor - RAL 2003		
														ting:		1
														Standard performance test		API cpl. Test + NPSH/NPIP
														Standard performance test + 3.1 Certificate		
													A1	API cpl. Test Certification:		
									l	1						3 CE + EAC + ATEX
														0 CE		3 CE + EAC + ATEX
									l	1					ATEX	
														2 CE+	Imentation:	
									l	1				роси		Coolinh
									l	1						Inglish Jnits:
												l		1		0 bar, I/h
									l	1						1 psi, gph
									l	1						2 kPa, I/h
HA2a	v	016	072	Α	S1	0	0	0	4	0	0	0P	S1	0	EN	1
						1	· -				-		ı -·			

## ProMinent® Hydro/ 3 API 675 Hydraulic Diaphragm Metering Pumps

Overview: Hydro/ 3 API 675 (HA3a)

For flexible metering with excellent process reliability in the medium pressure range. Capacity range of single pump: 3.96 – 53.0 gph, 145 – 1450.4 psi

The hydraulic diaphragm metering pump Hydro/ 3 API 675 (HA3e) meets the requirements of API 675, among other things due to its full-motion drive and automatic bleeding. Some of the many drive options are also approved for use in areas at risk from explosion.

#### Your benefits:

Excellent process safety and reliability:

- PTFE multi-layer diaphragm with integral diaphragm rupture warning system
- · Integral hydraulic relief valve
- Metering reproducibility is better than ± 1% within the 20-100% stroke volume range under defined conditions and with proper installation

#### **Excellent flexibility:**

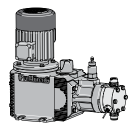
- The modular construction with single and double head versions permits a wide range of applications, with the double head designs being operated in push-pull mode
- · It is possible to combine up to 5 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available
- · Customized designs are available on request

#### **Technical Details:**

- · Stroke length: 15 mm, Rod force: 4,200 N
- Stroke volume adjustment range: 0 100%
- Stroke volume adjustment: manually by scaled rotary dial (optionally with electric actuator or control drive)
- Metering reproducibility is better than ± 1% in the 20 100% stroke volume range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with electrical diaphragm rupture warning system via a contact
- Integrated hydraulic relief and bleed valve
- Wetted materials: PVDF, PTFE+25% carbon, stainless steel 1.4571, Hastelloy C.
- A wide range of power end versions is available: three-phase standard or 1-phase AC motor, motors for use in Exe and Exde areas, different flange designs for use in customer-specific motors
- · Degree of protection: IP 55 (standard) ISO Class F
- · Design in compliance with API 675 among others

#### Field of application:

- Oil and gas industry.
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



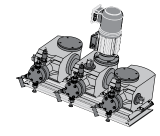
Hydro pump



Hydro double head pump



Hydro externally mounted pump



Hydro triplex pump

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## ProMinent® Hydro/ 3 API 675 Hydraulic Diaphragm Metering Pumps

Capacity Data: Hydro/ 3 API 675 (HA3a)

Capacity data <sup>1</sup> : Hydro/ 3 API 675 (HA3a)											
Plunger	Pressure					Theor.	Suction	Connectio	n on suction/ discharge side	Shipping	
Max.		Max. Pun	np capacity i	n gph at str	okes/Min	Stroke	Lift			We	ight
			(60	Hz)		volume				(арр	rox.)
			Stroke fr	equency							
Ø	psig	72	149	180	224	mL/ stroke	ft	PVDF*	SST	lbs	(kg)
26	928	5.7 - 5.9	11.1 - 13.6	12.7 - 16.2	17.4 - 19.8	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
26	580	5.7 - 6.6	11.6 - 14.3	12.7 - 17.4	15.8 - 22.4	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
26	363	4.7 - 6.6	9.5 - 15.6	12.7 - 18.6	17.4 - 23.4	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
26	145	4.7 - 6.9	9.5 - 15.6	11.1 - 19.3	15.8 - 24.3	7.9	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
32	580	7.9 - 8.0	15.9 - 20.7	22.2 - 25.4	20.6 - 32.0	12.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
32	363	7.9 - 8.3	15.9 - 21.7	20.6 - 26.3	20.6 - 33.3	12.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
32	145	7.0 - 9.9	15.9 - 23.2	22.3 - 28.5	19.0 - 35.5	12.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
38	174	7.9 - 16.0	22.2 - 34.6	25.4 - 39.9	47.5 - 52.3	17.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)
38	145	9.5 - 16.2	25.4 - 34.9	28.5 - 42.8	47.5 - 53.1	17.0	9.8	1/2" MNPT	SS flange 1/2" / ANSI - DN 15	90.4	(41)

<sup>1-</sup> SPECIFIC FLOW RATE AND PRESSURE MUST BE PROVIDED UPON ORDER

Example: Considering plunger 16 mm, pressure 25 bar (363 psi) and stroke rate 180 stroke/min gives (4.4) – 5.5 gph; the adjustment range of 1:10 is met for a flow rate between 4.4 and 5.5 gph.

#### Materials In Contact With Chemicals

Material	Dosing Head	Suction/ pressure connection	Seals/ ball seat	Balls
SST	Stainless steel 1.457/1.4404	Stainless stell 1.4581	PTFE/stainless steal 1.4404	Ceramic
PVT*	PVDF (polyvinylidene fluoride)	PVDF (polyvinylidene fluoride)	PTFE/ PTFE	Ceramic
нст	Hastelloy C	Hastelloy C	PTFE/ Hastelloy C	Ceramic
TTT	PTFE + 25% carbon	PVDF (polyvinylidene fluoride)	PTFE/ PTFE	Ceramic

#### Spare Parts: Hydro/ 3 (HA3a)

Plunger ø	Pressure		Connection	Allocated to		Spare Diaphragm	•	Spare Part Set P1	Spare Part Set H1
		suc	tion / discharge side	Type HP2a	\$1, P1	Н1	<b>S1</b>	See below for	See below for
							See below for content	content	content
mm	psi (bar)	PVDF	SST	Type / Liquid end					
26	928.2 (64)	1/2" MNPT	SS flange 1/2" / ANSI -DN 15	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
26	580.1 (40)	1/2" MNPT	SS flange 1/2" / ANSI -DN 15	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
26	363.0 (25)	1/2" MNPT	SS flange 1/2" / ANSI -DN 15	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
26	145.0 (10)	1/2" MNPT	SS flange 1/2" / ANSI -DN 15	Type 064/FMH 25	1005545	1006481	1005549	1005548	1009571
32	580.1 (40)	3/4" MNPT	SS flange 1/2" / ANSI -DN 15	/ FMH 60	1005546	1006482	1005553	1005552	1009573
32	363.0 (25)	3/4" MNPT	SS flange 1/2" / ANSI -DN 15	/ FMH 60	1005546	1006482	1005553	1005552	1009573
32	145.0 (10)	3/4" MNPT	SS flange 1/2" / ANSI -DN 15	/ FMH 60	1005546	1006482	1005553	1005552	1009573
38	363.0 (25)	3/4" MNPT	SS flange 1/2" / ANSI -DN 15	Type 025 /FMH 60	1005546	1006482	1005553	1005552	1009573
38	145.0 (10)	3/4" MNPT	SS flange 1/2" / ANSI -DN 15	Type 025 /FMH 60	1005546	1006482	1005553	1005552	1009573

\*Version SST with double ball valve, valve connector on suction-pressure with female thread Rp 1/4 and external thread G 3/4 - DN 10

#### Spare part set includes:

S1/H1 1 spare diaphragm cpl., 1 set of seals, 2 vavle balls, (4 valve balls for version with double ball valves)

P1 1 spare diaphragm cpl., 1 suction valve cpl, 1 discharge valve cpl., 2 valve balls, 1 set of seals

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<sup>\*</sup> Liquid end PVDF version Max. 363 psi (25 bar)

The permitted design of the rate flow is possible in the stated range with pump selection in accordance with API 675 (adjustment range 1:10).

## ProMinent® Hydro/ 3 API 675 Hydraulic Diaphragm Metering Pumps

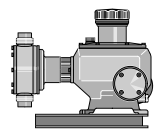
ldentcode: Hydro/ 3 (HA3a)

HA3a	Drive Type																
		Simplex (		T	Triplex												
	D	Simplex d	ouble head		l												
	U	Duplex															
		Plunger:															
			Plunger D 22		038	Plunger	D 38										
		026	Plunger D 26														
		032	Plunger D 32		l												
		COE	Stroke freque														
			O72	72 Strokes/n		180	180 Strokes/min 60 hz										
			149	140 Strokes	-	214	214 Strokes/min 60 Hz										
				Pressure ra	nge:												
				Α	145 psi (10 bar	)	Н	928.2 psi (64 bar)									
				D	362.6 psi (25 b	ar)	J	1450.3 psi (100 ba	ar)								
				E	580.2 psi (40 b	ar)											
					Material:												
					S1	Standard	stainless steel; PTFE	T1	PTFE + Cart	on; PTFE							
					H1		y C; PTFE										
					P1	PVDF; F											
						Valve de											
							Without valve springs/ fo	v nlunger D=16 St	ST and HCT d	louble ball v	•						
						1	With valve springs/ for p										
					l	'			and no r doub	JIE Dali Valv	В						
					l		Diaphragm rupture sig			Visual ind	landa.						
							0	Standard	2	visuai ind	cator						
							1	Without	l								
								Hydraulic conne									
					l			0	Standard								
					l			F	Flange ANSI								
					l				Electrical po	wer supply	<i>t</i> :						
					l				4	no motor,	w/motor flange NEMA 56 C	;					
									0	Add on dri	ve						
										Stroke le	ngth adjustment:						
										0	Standard stroke length adj	ustment					
										c	Stroke control motor 0-20		V: 60 Hz				
										D	Stroke control motor 4-20						
											Temperature:	,	.,				
											0	-4°F - 1	04 °F / -4 °F - 19	94 °F (SS;HC) 122 °F (PTFE	E) 140 °F (PVDF)		
														94 °F (SS;HC) 122 °F (PTF			
											2			194 °F (SS;HC) 122 °F (P1			
												Paint:	104 1 7 10 1	10+1 (00,110) 122 1 (11	112) 140 1 (1 121)		
												OP	C2 Standard to	extured paint - RAL 2003		3P	C5 Offshore - RAL 2003
												1P		loss paint - RAL 2003		OI	C3 Olishore - TIAL 2000
												2P	C4 Outdoor - F				
												21		1AL 2000			
													Testing:	la			len en e
					l								S1	Standard performance tes	t	A2	API cpl. Test + NPSH/NPIP
					l								S2	Standard performance tes	t + 3.1 Certificate		
													A1	API cpl. Test + NPSH/NP	ID.		
													Al	Certification:	IF		
					l		i		1	1		l			la-	1 -	CE + EAC + ATEX
					l									0	CE	3	CE + EAC + ATEX
					l									1	CE + ATEX	1	
					l									2	CE + EAC		
					l										Documentation:		
					l										EN	English	
					l										ĺ	Units:	
					l										ĺ	0	bar, I/h
					l										ĺ	1	psi, gph
					l										ĺ	2	kPa, I/h
НА3а	V	022	072	Α	S1	0	0	0	4	0	0	0P	S1	0	EN	1	

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## ProMinent® Makro TZ **Diaphragm Metering Pumps**

Overview: Makro TZ

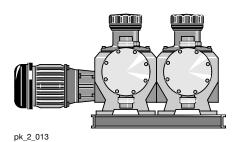


#### Ideal for high volume and high pressure applications

(see page 150 for spare parts)

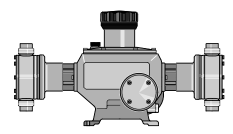
The ProMinent® Makro TZMb is a mechanically or hydraulically actuated motor driven diaphragm metering pump.

The stroke length can be adjusted by means of the shift ring mechanism from 0-10 mm (TZMb), with 0.5 % accuracy. The 5-speed gearbox is encased in a cast, seawater resistant, acrylic resin lacquered housing. Liquid ends are available in different material combinations to suit differing applications. The suction lift varies according to the density and viscosity of the medium, the dimension of the pipework and the pump stroke rate. Reproducibility of metering is better than ±2 % in the stroke length range from 30 % -100 % subject to defined conditions and correct installation. (You must follow the instructions in the operating instruction manual).



#### ProMinent® Makro TZ TZMbA Add-On Pumps

The ProMinent® Makro TZ main diaphragm metering pump can be converted to a duplex or triplex pump with the ProMinent® Makro TZ add-on diaphragm pump (several add-on pumps can be operated at reduced back pressure). Multiplex pumps can also be retrofitted by the operator; all the necessary components and fittings are included with the TZMbA. Different stroke rates can be achieved with the add-on pump independently of the main pump as each TZMbA has its own reducing gear. The main power end can be fitted for this purpose with a more powerful drive motor. A base frame is required when using add-on power ends.



#### ProMinent® Makro TZ Double Head Version TZMbD/TZMbB

The double head version of the ProMinent® Makro TZ is similar to the simplex pump. It is, however, fitted with a second liquid end.

The liquid ends work in push-pull mode by means of a coupling element in the gearbox.

pk\_2\_014

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## ProMinent® Makro TZ Diaphragm Metering Pumps

Identcode Ordering System (TZMb)

TZMb	Drive	Type:													
		Main Driv	re												
		<b>Pump Ty</b>	pe:												
		120260	82 gpl	ո, 174 լ	osi	070720	228 gr	oh, 100	psi						
		120340	108 g	oh, 174	psi	070860	272 gr	oh, 100	psi						
		120430	136 gr	oh, 174	psi	040840									
		120510	162 gr	oh, 174	psi	041100	348 gr	oh, 58 j	osi						
		070430	136 gr	oh, 100	psi	041400	443 gr	oh, 58 <sub>l</sub>	osi						
		070570		oh, 100		041670	529 gr	oh, 58 <mark>j</mark>	osi						
				d end n	nateria	ıl:									
			PC	PVC											
			PP	Polypi	opylen	е									
			SS	Stainle	ess Ste	el									
			TT	PTFE	+ 25%	carbon									
					nateria	d:									
				T	PTFE										
					Positi	ve displa									
					1	Standard			phragn	n with i	rupture	indica	tor		
						Liquid e									
						0		lve spri							
						1	· · · · · · · · · · · · · · · · · · ·								
							Hydraulic connection:								
							0 Standard connection 3 PVDF union nut and insert								
							1 PVC union nut and insert 4 SS union nut and insert								
							2		ion nut	and in	sert				
								Version							
								0			ent® log				
											ower su				
									0				thout electrical connection		
									4				flange		
											sure ra		and 100 alone F		
										0		•	ard) ISO class F		
												e sens			
											0		oke sensor		
											1		e length adjustment:		
												0	0 Stroke length adjustment, man.		
												1	230 V stroke actuator		
												2	115 V stroke actuator		
												3	230 V 0-20 mA stroke controller		
												4	230 V 4-20 mA stroke controller		
												5	115 V 0-20 mA stroke controller		
												6	115 V 4-20 mA stroke controller		
												"	Applications		
													0 Standard		
		400000													
TZMb	Н	120260	PC	T	1	0	0	0	0	0	0	0	0		

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## ProMinent® Makro TZ Diaphragm Metering Pumps

#### Capacity Data (TZMbH)

with 1800 rpm motor at 60 Hz  Pump Capacity  at Max. backpressure						Stroke Frequency	Suction Lift	Suction Discharge Side	Weight PP. PC/TT,SS
Pump type	gph	l/h	psi	bar	ml/	strokes/	ft (m)	in (DN)	lb (kg)
TZMbH					stroke	min.			
120260	82	312	174	12	60	86	13.1 (4)	1 1/2 (25)	102/119 (46/54)
120340	108	408	174	12	60	115	13.1 (4)	1 1/2 (25)	102/119 (46/54)
120430	136	516	174	12	60	144	13.1 (4)	1 1/2 (25)	102/119 (46/54)
120510	162	612	174	12	60	173	13.1 (4)	1 1/2 (25)	102/119 (46/54)
120650	-	-	174	12	60	-	13.1 (4)	1 1/2 (25)	102/119 (46/54)
070430	136	516	100	7	99	86	11.5 (3.5)	2 (32)	110/141 (50/64)
070570	180	684	100	7	99	115	11.5 (3.5)	2 (32)	110/141 (50/64)
070720	228	864	100	7	99	144	11.5 (3.5)	2 (32)	110/141 (50/64)
070860	272	1032	100	7	99	173	11.5 (3.5)	2 (32)	110/141 (50/64)
071070	-	-	100	7	99	-	11.5 (3.5)	2 (32)	110/141 (50/64)
040840	266	1008	58	4	194	86	9.8 (3)	2 1/4 (40)	124/177 (56/80)
041100	348	1320	58	4	194	115	9.8 (3)	2 1/4 (40)	124/177 (56/80)
041400	443	1680	58	4	194	144	9.8 (3)	2 1/4 (40)	124/177 (56/80)
041670	529	2004	58	4	194	173	9.8 (3)	2 1/4 (40)	124/ 177 (56/80)
042100	-	-	58	4	194	-	9.8 (3)	2 1/4 (40)	124/177 (56/80)

#### Stroke length 10 mm

The admissible priming pressure on the suction side is 50 % of the maximum back pressure.

(Note: Capacities and suction lift refer to pumps tested on water at 115 VAC, 60 Hz, and an ambient temperature of 70\*F (20\*C). Higher specific gravity fluids will reduce suction lift. Capacities will be slightly reduced from published ratings if pumps are skid mounted).

#### Materials In Contact With Chemical In Version

			DN 25 Ba	all Valves		DN 32/DN 40 Plate Valves**			
	Pump Head	Suction/ Dis- charge Connector	Seals	Valve Balls	Valve Seat	Seals	Valve Plate/ Valve Spring	Valve Seat	
PPT	Polypropylene	PVDF	PTFE	Ceramic	PTFE	PTFE	Ceramic/ Hast. C + CTFE**	PTFE	
PCT	PVC	PVDF	PTFE	Ceramic	PTFE	PTFE	Ceramic/ Hast. C + CTFE**	PTFE	
TTT	PTFE with carbon	PTFE with carbon	PTFE	Ceramic	PTFE	PTFE	Ceramic/ Hast. C + CTFE**	PTFE	
SST	Stainless steel	Stainless steel	PTFE	Stainless steel	PTFE	PTFE	Stainless steel Hast. C + CTFE**	PTFE	

Multi-layer safety diaphragm with PTFE coating.

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<sup>\*\*</sup> The valve spring is coated with CTFE (similar to PTFE) Custom designs available to order.

#### Overview: DULCOFLEX - DFXa

The **DULCOFLEX - DFXa** is an intelligent peristaltic metering pump that is valve-free and has the accuracy of a diaphragm pump. Applications include gaseous, highly viscous, abrasive, shear-sensitive and chemically aggressive fluids.

The liquid end of the pump is designed for a quick and simple replacement of the tubing, utilizing a unique exchange process. The pump display provides precise instructions on the steps required for the tube replacement. High-preformance tubing consists of a **TPV** (Santoprene) or **PUR** (Polyurethane) material that provides excellent chemical resistance and a long service life.

The **DULCOFLEX - DFXa** is powered by a DC motor and will provide continuous metering from **0.038 GPD (6 ml/h) to 17.17 GPH (65 l/h)** and pressures up to **100 PSIG (7bar)**. Additional features such as communication protocol includes PROFIBUS, CANbus, Modbus and PROFINET are available.

#### Your benefits

- NSF61 ApprovedI
- Volume adjustment in GPH or LPH
- Manual, Analog, Contact and Batch modes optional
- High visibility of LED-indicator lights
- Large illuminated display
- New configurable input/output port
- CIP (cleaning in place) enabled system
- Reverse flow is possible
- Dosing head can be aligned in four directions:
   Left, Right, Up and Down
- Integrated 7-day timer
- Viscosities to 10,000 cPs







#### Capacity Data

Capacity	data:	DULC	OFLE	X - D	FXa

Pump	0 "		ъ.		Max.				01	
Version	Capacit	y at Maximur	n Backpress	ure	speed	Connector size	Pre-prin	ned suct. lift	Shipping	g weight
	PSIG	(bar)	GPH	(l/h)	rpm	in	ft	(m)	lbs	(kg)
0518	73	(5)	4.75	(18)	100	1/2" x 3/8"	16.4	(5)	12.8	5.8
0530	73	(5)	8.00	(30)	100	1/2" x 3/8"	16.4	(5)	12.8	5.8
0730	100	(7)	8.00	(30)	100	1/2" x 3/8"	16.4	(5)	12.8	5.8
0565	73	(5)	17.17	(65)	100	1/2" x 3/8"	16.4	(5)	12.8	5.8

#### Tube material:

TPV (Santoprene): available with pump versions 0730 and 0530

PUR (Polyurethane): available with pump version 0518, 0530 and 0565 only

Tube connectors: PVDF/PTFE

Metering reproducibility: ± 2% with retracted tube (after approx. 200 revolutions)

Turndown: 3,000:1

Dosing head parts:

Electrical connection: 100 -230 V ± 10%, 50/60 Hz

Nominal power: approx. 45 W

**Degree of protection:** IP 66, NEMA 4X Indoor **Permissible ambient temperature:** 14 - 113 °F

Optional relay modules: 1 x switch over contact, 230 V - 8 A or 2 x On, 24 V - 100 mA

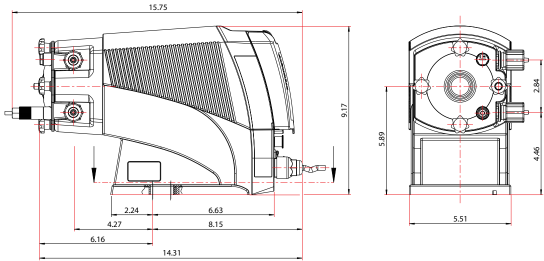
#### **Spare Parts**

Tube assembly:	Part Number
TPV (Santoprene) 101.5 PSIG (7 bar), Version 0730	1102991
TPV (Santoprene) 72.5 PSIG (5 bar), Version 0530	1102907
PUR (Polyurethane) 72.5 PSIG (5 bar), Versions 0518, 0530 and 0565	1104951

Tube assembly & 1/2" x 3/8" Connection set:	Part Number
0530 TPV (Santoprene) FDA	1108974
0530 TPV (Santoprene)	1108975
0530 PUR (Polyurethane) FDA	1110172
0530 PUR (Polyurethane)	1110171
0730 TPV (Santoprene) FDA	1108951
0730 SPT (Santoprene)	1108952

Dosing head	1094919
Dosing head cover	1104727
Spare star knob set	1104952
Rotor Complete	1103249

#### **Dimensional Drawings**



Note: All above measurements are in inches

**Part Number** 

#### **Specifications**

Materials of construction:

**Housing** Fiberglass reinforced PPE (Polyphenylene Ether)

**Dosing head** Glass reinforced PA6 (Polyamide)

Rotor Fiberglass reinforced PPS (Polyphenylennsulphide)

Pump hose TPV (Santoprene) available with pump versions 0730 and 0530

PUR (Polyurethane) available with pump version 0518,0530 and

0565 only

**Connections:** 

Hose Connection PVDF O-rings (wetted) PTFE

**Electrical:** 

**Enclosure rating** IP 66, NEMA 4X Indoor

**Power supply**  $100 - 230 \text{ VAC 1 Phase } 50 / 60 \text{ Hz} \pm 10\%$ 

Power cord 6ft

**Relay Options:** 

Relay cable (optional) 6ft

Identcode Option 11 x changeover contact 230 V AC - 6 A, Fault indicating relay (N/C)Identcode Option 41 x N/O 24 V DC -1 A - 1 x N/O 24 V - 1 ma, As 1 + pacing relay

Identcode Option C 1 x N/O 24 V DC - 100 mA and 1 x 4-20 mA output,

As 1 + 4-20 mA output

Ambient temperature range:

 In operation
 14 °F to 113 °F (-10 °C to 45 °C)

 Storage & Transport
 14 °F to 122 °F (-10 °C to 50 °C)

Climate: 95% Relative humidity – non-condensing
Sound pressure level: LpA < 70 dB according to EN ISO 20361
Warranty: 2 years on pump drive, 1 year on liquid end

Hose insert threads: NP / PVT M20 x 1.5 (provided with adapters for tubing)

Standard production test: All pumps are tested for capacity at maximum pressure prior to

shipment

Contact input:

Minimum pulse duration 20 ms

Maxiumum pulse input 25 pulses / second

Analog Input Impedance 120 Ohms

2023 - DULCOFLEX - DFXa 121

### Identcode Ordering System

FXa	DULCO	FLEX																	
	Regiona	al design:	;																
	US	USA																	
			Capacity	r															
			1		70 / 5 .														
					73 psi (5 b														
		0530	7.92 gph	(30 l/h),	73 psi (5 b	ar)													
		0730	7.92 gph	(30 l/h),	100 psi (7	bar)													
		0565	17.17 gp	h (65 l/h),	, 73 psi (5	bar)													
			Tube m	aterial:															
			SP	Santopre	ene (TPV)		Note: A	vailable v	rith pump	versions	0730 and	0530							
			VP		thane (PU			vailable w					5 only						
			VI	Seal ma	•	,		Tanabio II	iai pailip	10.0.0.0	0010, 010		0 01.1.9						
							XTEE\												
				F		mpliant (F	TIFE)												
				Т	PTFE														
					Dosing	head ori	entation:												
					R	Right (vi	ew from I	oehind)											
					L	Left (vie	w from be	hind)											
					0	Тор													
					U	Bottom													
							lic conne	ctor:											
						-		on 1/2" x 3	)/0" /LICA	`									
						Q				)									
								pture ala											
							1		ohragm ru	ipture ind	icator, op	ical sens	or						
								Design:											
								0	Housing	RAL 5003	3 / cover F	RAL 2003							
									Logo:										
											Minent lo	go							
											onnectio	n:							
										U	Univers	al 100 - 24	10 V						
										_	Cable a	nd plug:							
											D		5V-6ft.(	2m)					
												Relay:	5 V O II. (	2111)					
													la						
												0	No relay						
												1			ntact 230 \				
												4			mA, fault				
												С	1x N/O 2	4 V - 100	mA, fault	indicating	relay N/0	C + 4-20	mA output
													Accesso	ries:					
													0	None					
													1	Injection	valve 1/2'	and foot	valve		
														Control	Variants	:			
														0	Manual +	- Contact	with Puls	eControl	
														3					+ Analog
														C	CANope		with the	COOI III OI	· / titalog
															ProfiNet	"			
														Р					
														R	ProfiBus				
															Commu	nication	:		
															0	None			
																Langua	ge:		
																EN	English		
																	Certifica	ation:	
																	01	CE	
																	01		entation:
																			•
					_			-							_			EN	English
DFXa	US	0730	SP	F	R	Q	1	0	0	U	D	0	0	0	0	EN	01	EN	

#### Overview: DULCOFLEX - DFYa

The **DULCOFLEX- DFYa** metering pump adds an intelligent peristaltic offering to our established line of ProMinent pumps

This new design of peristaltic pump is controlled electronically via an HMI controller thus allowing for greater turndown in our DulcoFlex pump series. All the benefits of a peristaltic pump are retained including off-gassing fluids, high viscosity and abrasive media, and shear-sensitive liquids.

Like the DFXa, the DFYa offers simple and easy hose replacement via the HMI controller. When the hose needs replaced, the pump displays instructions for the user to step-through the replacement process.

#### Your benefits

- Contact, batch, manual or analog modes
- Adjustment of the metering rate directly in gph or I/h
- Connection to process control systems via a BUS interface, such as PROFIBUS®, Profinet or CANbus
- Large illuminated display
- Pump is available as an FDA design
- No problems with very gaseous media or air locks
- Reverse flow is possible
- Viscosities to 20,000 cPs



#### Capacity Data

Capacity data: DULCOFLEX - DFYa

Pump Version	Capacity at	: Maximum B	ackpress	sure	Max. speed	Connector size	Pre-prim	ed suct. lift	lift Shipping weight		
	<b>GPH</b> ±10%	(L/h) ±10%	PSIG	(bar)	rpm	in	ft	(m)	lbs	(kg)	
04410	108.3	(410)	58	(4)	80	3/4"	26.25	(8)	66	(30)	
06410	108.3	(410)	87	(6)	80	3/4"	26.25	(8)	66	(30)	
08410	108.3	(410)	116	(8)	80	3/4"	26.25	(8)	66	(30)	

#### Tube material:

NR (Natural rubber)

NBR (Nitrile rubber), NBR-A (Nitrile rubber FDA approved)

EPDM HYPALON®

Adjustable feed rate: between 1.1 gph and 90.1 gph (5.1 l/h and 410 l/h)

Pre-primed suction lift: 26.25 ft (8 m)

Rollers/ shoes: Rollers

Metering reproducibility: ± 2% with retracted tube (after approx. 500 revolutions)

Electrical connection: 100 - 230 V ± 10%, 50/60 Hz

Power consumption: Max. 400 W Degree of protection: IP 55

Permissible ambient temperature: 32 - 113 °F (0 - 45 °C)

Optional relay modules:

Fault indicating relay - 230 V AC - 8 A

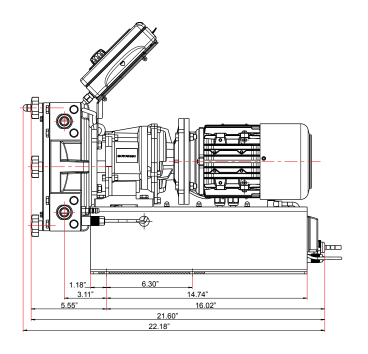
Fault indicating relay + Pacing relay - 24 V DC - 100 mA

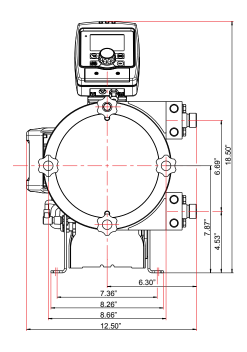
0/4-20 mA output + fault indicating/ pacing relay - 24 V DC - 100 mA

Capacity data represents minimum values, tested using water at 68  $^{\circ}\text{F}$  (room temperature)

HYPALON® is a registered trade mark of DuPont Performance Elastomers

#### **Dimensional Drawings**





Note: All above measurements are in inches

2023 - DULCOFLEX - DFYa 125

Identcode Ordering System

		DFLEX																		
		al design	1:																	
	US	USA																		
		Version	Capacity	y:																
					410 l/h), 5	8.0 psi (4 l	oar)													
		06410				7.0 psi (6 l														
		08410			+101/11), 1	16.0 psi (8	Dai )													
			Tube m																	
			0	NR (Na	tural rubb	er)	Α	NBR-A	(Nitrile ru	ibber FDA	approve	1)								
			В	NBR (N	itrile rubb	er)	Н	Hypalon												
			Е	EPDM																
				Dosina	head ori	entation:														
				R	Right (s															
					Left	icii icicii ci)														
				L																
					_	lic conne														
					Α	VA, BSP	3/4"	E	PVDF, I	NPT 3/4"										
					В	VA, NPT	3/4"	F	PVC, N	PT 3/4"										
					С	PP, BSP	3/4" G Tri-clamp, VA, 1"													
					D	PVDF, B	SP 3/4"	н	DIN 118	51, VA N\	W20									
					-		pture ala													
						0			re indicat	or										
						1			pture indi	cator										
							Design:													
							Р	ProMine	nt versio	n										
							М	Modified												
								Special	version:											
								0	Standar	d										
								Н			esistance	version (	(Halar-coa	ated)						
										ally riigiri	CSISTALICC	: Vel Siori (	Traiai-coa	ateu)						
									Logo:	L										
									0		Minent Io	go								
									1	With out	logo									
									M	Modified	l									
										Power of	onnectio	n:								
										U	Univers	al 100 - 24	40 V ± 10%	6, 50/60 H	z					
											Cable a	nd plug:								
											D		5V-6ft.(	(2m)						
												Relay:		()						
													Ne relevi							
												0	No relay							
												1		icating rel						
												3	Fault ind	icating rel	ay 24 V A	AC, 100	mA+	- Pacing	g rela	ay 24 V AC, 100 mA
						1	1	1	1			8	4-20 mA	output +	Fault indi	cating / I	Pacin	ng relay	24 V	'AC, 100 mA
						1	1	1	1			1	Accesso							
						1	1	1	1			1	0	No acce	ssories					
						1	1	1	1			1	1							
						1	1	1	1			1		Control	1					
							l													Ise control
														1	Manual	+ extern	nal co	ntact w	th pul	Ise control + analog 4-20 mA
						1	1	1	1			1		6	PROFIE	BUS® M	112 pl	ug		
						1	1	1	1			1		7	CANope					
						1	1	1	1			1			Operatir		HMI):			
						1	1	1	1			1			0	ī			1) 006	No.
							1					1				HMI+				
						1	1	1	1			1			4	HMI+				
							1					1			5	HMI+	16.4	(5.0 m	ı) cab	ble
						1	1	1	1			1			6	HMI+	32.8	(10.0	m) ca	able
						1	1	1	1			1				Acces				
						1	1	1	1			1				0	- 1	ccess c	ode	
						1	1	1	1			1								da
							1									1		o acces		
						1	1	1	1			1					Co	ommu		
							1												None	
						1	1	1	1			1							Doc	umentation:
						1	1	1	1			1							EN	l English
FYa	US	04410	0	R	Α	0	Р	0	0	U	D	0	0	0	0	0		0	EN	
												1								

#### Overview: DULCOFLEX DFBU



The DULCOFLEX DFB is a versatile peristaltic pump, which incorporates both hose and tubing technology. The unique roller design offers a lubricant-free housing unlike typical shoe pumps. With pressures up to 116 psi and flow rates to 337 gph, the DFB ia a great choice for pumping difficult fluid such as slurries and abrasive chemicals.

#### Feature & Benefits

- · 10, 13, 16, 19, 22 mm tubing pumps (30psi)
- · 10, 13, 16, 22 mm reinforced hose pumps (116psi)
- · Flows to 337 gph (5.6 gpm)
- · Halar coating available for the toughest chemicals ·
- Disaster proof hose connections
- · Roller Technology Lower hose Stress
- · Easy maintenance
- · Reinforced hose
- · Can run dry

- Self-priming
- · Great for solids
  - · Reversible
  - · No seals
  - · No valves

#### **DULCOFLEX DFB Capacities**

Capacity Data	Capacity Data												
	DFB10	DFB13	DFB16	DFB19*	DFB22								
DFB Series													
Compression	Roller	Roller	Roller	Roller	Roller								
Connection	3/8"	3/8"	3/4"	1"	1"								
Capacity gal/rev	0.006	0.01	0.024	0.032	0.066								
Max. Flow GPH	31	51	122	163	337								
Max. Pressure Reinforced Hoses	116 psi	116 psi	116 psi	N/A	116 psi								
Tubing	Norprene	Norprene	Norprene	Norprene	Norprene								
Max. Presure Tubing	30 psi	30 psi	30 psi	30 psi	30 psi								

Models are available with one of the following reinforced hoses: Natural Rubber, Buna, EPDM, Hypalon

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<sup>\*</sup> DFB19 is not available with reinforced hoses

### Identcode Ordering System

DFBU	DULCO	FLEX DFI	3U									
	pump s											
	010	1	0, 0.006 g	al/revoluti	on 3/8"	019	DFBu 01	9, 0.032 g	al/revoluti	ion 1"		
	013		io, 0.000 g i3, 0.010 g			022		2, 0.066 g				
	016		16, 0.010 g			"	] . 50 02	_, J.JJJ y	J v Oluti			
	0.0	Speed	. 5, 5.527 g	J v Jiuli	0/ 1		1					
		Орсса	010 - 0	19 ONLY			T	022	ONLY			
		005	5 rpm	029	29 rpm		209	9 rpm	236	36 rpm	_	
		006	6 rpm	039	39 rpm		212	12 rpm	239	39 rpm		
		007	7 rpm	043	43 rpm		216	16 rpm	245	45 rpm		
		009	9 rpm	049	49 rpm		218	18 rpm	249	49 rpm		
		011	11 rpm	054	54 rpm		220	20 rpm	257	57 rpm		
		013	13 rpm	061	61 rpm		225	25 rpm	264	64 rpm		
		017	17 rpm	068	68 rpm		227	27 rpm	272	72 rpm		
		021	21 rpm	077	77 rpm		230	30 rpm	287	87 rpm		
		024	24 rpm	086	86 rpm			oo ipiii	207	or rpiii		
		024	Motor ty		oo ipiii		_					
			0	Without r	notor							
			1	TEFC 11								
			2		30-460/3/6	0.1000:1						
			3		m Duty TE		160/3/60 1	nnn·1				
			4	X1 120/1	-	INV 200-4	100/3/00 11	300.1				
			5		,60 160/3/60 10	000:1						
			6	DC 90V	100/3/00 11	000.1						
			6	Hose ma	ntorial							
				0	Natural r	ubber						
				В	NBR							
				E	EPDM							
				H	Hypalon		"					
				N		e (max 30	psı)					
					Connect							
					В _	SS NPT						
					F	PVDF NI						
					G	PVC NP						
					Н	Tri-clam						
						Base pla						
						4		te, HDPE				
							_	sensor				
							0		ge detect	or		
							L	Leakage			1.24	
							R			and relay	Kit	
								Orientat	1			
								D	Down			
								L	Left			
								R	Right (st	andard)		
								U	Up			
									VFD	1		
									0	Without '		
									1		D 115/1/6	
									2		D 460/3/6	
									3		ed VFD 11	
									4		ed VFD 46	0/3/60
										Special	-	
										0	Standard	
										Н		l version (Halar coated)
												ge pressure
											1	30 psi (max tube)
											2	60 psi
											3	90 psi
											4	115 psi (max hose)
DFBU	010	005	0	0	В	4	0	R	0	0	1	

#### Overview: DULCOFLEX DFBR



The DULCOFLEX RAD pump offers a choice of tubing or a reinforced hose in about ½ the space needed for conventional hose pumps! Proven roller technology means no expensive fill lubricants, no required torque stabilization, and up to 30% longer hose life than comparable "pressing shoe" hose pumps. Disaster proof hose/tube fittings, flows up to 337 gph, and pressure capability up to 116 psi makes the RAD pump a great choice for pumping difficult fluids!

#### Feature & Benefits

· 10, 13, 16, 19, 22 mm tubing pumps (30psi)

Can run dry
 Spsi)
 Self-priming

· 10, 13, 16, 22 mm reinforced hose pumps (116psi) ·

Jen-priming

Flows to 337 gph (5.6 gpm)

Great for solids

· Halar coating available for the toughest chemicals ·

Reversible

Disaster proof hose connections

· No seals

· Roller Technology - Lower hose Stress

No valves

- Easy maintenance
- · Reinforced hose

#### **DULCOFLEX DFBR Capacities**

Capacity Data											
	DFBR10	DFBR13	DFBR16	DFBR19*	DFBR22						
DFBR Series											
Compression	Roller	Roller	Roller	Roller	Roller						
Connection	3/8"	3/8"	3/4"	1"	1"						
Capacity gal/rev	0.006	0.01	0.024	0.032	0.066						
Max. Flow GPH	31	51	122	163	337						
Max. Pressure Reinforced Hoses	116 psi	116 psi	116 psi	N/A	116 psi						
Tubing	Norprene	Norprene	Norprene	Norprene	Norprene						
Max. Presure Tubing	30 psi										

Models are available with one of the following reinforced hoses: Natural Rubber, Buna, EPDM, Hypalon

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<sup>\*</sup> DFBR19 is not available with reinforced hoses

### Identcode Ordering System

		X DFBR												
	pump size													
T I	010	DFBr 01	0, 0.006 g	al/revolution	on 3/8"	019	DFBr 01	9, 0.032 g	al/revolut	ion 1"				
	013		3, 0.010 g			022		2, 0.066 g						
	016			.024 gal/revolution 3/4"										
		Speed	, ,											
		032	32 rpm											
		056	56 rpm											
		076	76 rpm											
		0.0	Motor ty	ne										
			0	Without r	notor									
			1	TEFC 11										
			2		EFC 230-460/3/60 1000:1									
			3		D/Chem Duty TENV 230-460/3/60 1000:1									
			4	X1 120/1										
			5		230-460/3/60 1000:1									
			6	DC 90V										
				Hose ma	aterial									
				0	Natural r	ubber								
				В	NBR									
				Ē	EPDM									
				Н	Hypalon									
				N		e (max 30	psi)							
					Connec		. ,							
					В	SS NPT								
					F	<b>PVDF NF</b>	PT							
					G	PVC NPT	Γ							
					Н	Tri-clamp	o, SS							
						Base pla	ite							
						4	base pla	te, HDPE						
							Leakage	sensor						
							0		ige detect	or				
							L		detector					
							R		detector	and relay	kit			
								Orientat	tion					
								D	Down					
								L	Left					
								R	Right (st	andard)				
								U	Up					
									VFD					
									0	Without				
									1		FD 115/1/6			
									2		FD 460/3/6			
									3		ed VFD 11			
									4		ed VFD 46	0/3/60		
										-	version			
										0	Standard			
										Н		l version (Halar coated)		
												ge pressure		
											1	30 psi (max tube)		
											2	60 psi		
											3	90 psi		
				-			_		_		4	115 psi (max hose)		
DFBR	010	005	0	0	В	4	0	R	0	0	1			

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#### Overview: DULCOFLEX DFCU



The DULCOFLEX DFC is a hose pump designed for difficult pumping applications. It incorporates a roller design which eliminates the need for cumbersome lubricants, unlike typical shoe pumps. The DFC can reach pressures up to 116 psi and flow rates up to 106 gpm and is ideal for difficult industrial and municipal applications.

#### Feature & Benefits

- Sizes: 30, 40, 50, 60, 70mm
- Flows to 106 gpm
- Disaster proof hose connections
- Roller Technology Lower hose stress
- Easy maintenance
- · Reinforced hose
- Can run dry
- Self-priming
- Great for solids handling

- · Reversible
- · No seals
- No valves

#### **DULCOFLEX DFCU Capacities**

Capacity Data											
	DFCU30	DFCU40	DFCU50	DFCU60	DFCU70						
DFCU Series											
Compression	Roller	Roller	Roller	Roller	Roller						
Connection	1 1/4"	1 1/2"	1 1/2"	2"	2 1/2"						
Capacity gal/rev	0.11	0.24	0.39	0.82	1.76						
Max. Flow GPM	7.4	14.4	23.1	41.2	106.4						
Max. Pressure Reinforced Hoses	116 psi	116 psi	116 psi	116 psi	116 psi						
Tubing	N/A	Norprene	N/A	N/A	N/A						
Max. Presure Tubing	N/A	30 psi	N/A	N/A	N/A						

All models are available with one of the following reinforced hoses: Natural Rubber, Buna, EPDM, Hypalon

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### Identcode Ordering System

DFCU	DULCOFLI	EX DFCU											
	pump size												
	030		), 0.11 gal/r	evolution	060	DFCU 060	, 0.82 gal/r	evolution					
	040		), 0.24 gal/r		070	DFCU 070, 1.76 gal/revolution							
	050		, 0.39 gal/r										
		Speed	, ,										
		•	0:	030 - 050 ONLY 060 - 070 ONLY									
		000	without g	ear reducer	030	30 rpm		000	without ge	ar reducer	034	34 rpm	
		009	9 rpm		035	35 rpm		012	12 rpm		042	42 rpm	
		012	12 rpm		039	39 rpm		016	16 rpm		053	53 rpm	
		014	14 rpm		045	45 rpm		023	23 rpm		057	57 rpm	
		016	16 rpm		049	49 rpm		028	28 rpm		071	71 rpm	
		018	18 rpm		057	57 rpm		020	2019111		0,1	/ 1 / piii	
		020	20 rpm		064	64 rpm							
		025	25 rpm		072	72 rpm							
			1		072								
		027	27 rpm		082	82 rpm							
			Motor typ										
			0	No motor	-	2 460 /2 /60	20:1 /::-	. l. l					
			1		-	0-460/3/60							
			2			f230-460/3	760 Class 1	DIV 1, Gro	ups C&D				
				Hose mate									
				0	Natural ru	ibber							
				В	NBR								
				E	EPDM								
				Н	Hypalon								
					-	Iraulic connection							
					1	ANSI Flange SS							
					2	ANSI Flang	-						
					3	ANSI Flange PVDF							
						Base plate							
						1 painted steel							
						Leakage sensor							
						Without leakage detector							
						A 5-48VDC, N.O. (USE WITH DRIVE)							
						B 5-48VDC, N.C.							
						C 24-240VAC, N.O.							
							D	24-240VAC, N.C.					
								Orientation					
								D .	Down				
								L	Left				
								R Right (standard)					
								VFD					
											(ED		
										Without V		(000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
												(030 & 040 ONLY)	
										Basic VFD			
												1/60 <b>(030 ONLY)</b>	
									_	Advanced		3/60	
										Special ve			
								0 Standard version					
								H Chemical version (Hall Discharge pressure					
											1	30 psi (max tube)	
											2	60 psi	
											3	90 psi	
					_	_	_	_	_		4	115 psi (max hose)	
DFCU	030	000	0	0	1	1	0	R	0	0	1		

2023 - DULCOFLEX 133

# polymer blending &

### **ProMinent® DULCOFLEX Series**

#### Overview: DULCOFLEX DFDU



The DULCOFLEX DFD is a hose pump designed for pressures up to 232 psi and flow rates up to 160 gpm. The unique shoe design is made of steel for smoother and cooler compression. The DFD uses safe DulcoLube oil for the shoe lubrication. With suction lifts up to 29 feet, the DULCOFLEX DFD is a great choice for difficult pumping applications.

#### Feature & Benefits

- · Sizes: 25, 32, 40, 60, 70, 100mm
- Flows to 160 gpm
- · Suction lifts up to 29 ft.
- · Disaster proof hose connections
- · DulcoLube food grade glycerin lubricant
- Designed heat sink fins for cooler operation
- Steel shoes for a smoother and cooler compression
- Run dry capabilities

#### **DULCOFLEX DFDU Capacities**

Capacity Data									
	DFDU25	DFDU32	DFDU40	DFDU60	DFCU70	DFDU100			
DFDU Series									
Compression	Shoe	Shoe	Shoe	Shoe	Shoe	Shoe			
Connection	1"	1 1/2"	1 1/2"	2 1/2"	2 1/2"	4"			
Capacity gal/rev	0.08	0.16	0.37	0.85	1.76	5.28			
Max. Flow GPM	5.2	9.6	20.4	42.4	88	160			
Max. Pressure Reinforced Hoses	232 psi								

All models are available with one of the following reinforced hoses: Natural Rubber, Buna, EPDM, Hypalon

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# **Pump Spare Parts & Accessories**

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"Pump Spare Parts & Accessories" T.O.C.

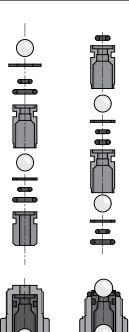
# **CATALOG SECTION TABS**

# solenoid-driven

# pump spare parts & accessories

- Solenoid pump spare parts
- Motor pump spare parts
- Pump accessories

# beta/a, concept b and gamma/L



Complete liquid ends include pump head, valves, mounting screws, diaphragm and backplate. Spare parts kits include:

### PP, PC, PV, & NP **Liquid Ends**

- 1 Diaphragm
- 1 Suction Valve
- 1 Discharge Valve
- 2 Connector Sets
- 2 Valve Balls 1 Set O-rings

# **Liquid Ends**

- 1 Diaphragm
- 1 Suction Valve
- 1 Discharge Valve 2 Connector Sets
- 2 Valve Balls
- 1 Set O-rings
- 2 Ball Seat Discs

# **Liquid Ends**

- 1 Diaphragm
- 4 Valve Balls
- 1 Set O-rings
- 4 Ball Seat Discs

Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit	•	/alves Only ets not include Discharge	d) Diaphragm
					_	
1000	PPE	1002057	1001644	792644	740350	1000244
	PPB	1002065	1001652	792646	740351	1000244
	PCE	1002365	1001713	792119	740349	1000244
	NPE	1002193	1001713	792119	740349	1000244
	PCB	1002358	1001721	792026	740348	1000244
	NPB	1002201	1001721	792026	740348	1000244
	TTT	1002345	1001737	809407	809406	1000244
	SST	1002557	1002549	809424	809423	1000244
	PVT	1023134	1023107	1023128	1023127	1000244
1601	PPE	1002058	1001645	792644	740350	1000245
	PPB	1002066	1001653	792646	740351	1000245
	PCE	1002366	1001714	792119	740349	1000245
	NPE	1002194	1001714	792119	740349	1000245
	PCB	1002359	1001722	792026	740348	1000245
	NPB	1002202	1001722	792026	740348	1000245
	TTT	1002346	1001738	809407	809406	1000245
	SST	1002558	1002550	809424	809423	1000245
	PVT	1023135	1023108	1023128	1023127	1000245
1602	PPE	1002059	1001646	792644	740350	1000246
	PPB	1002067	1001654	792646	740351	1000246
	PCE	1002367	1001715	792119	740349	1000246
	NPE	1002195	1001715	792119	740349	1000246
	PCB	1002360	1001723	792026	740348	1000246
	NPB	1002203	1001723	792026	740348	1000246
	TTT	1002347	1001739	809407	809406	1000246
	SST	1002559	1002551	809424	809423	1000246
	PVT	1023136	1023109	1023128	1023127	1000246
1005	PPE	1002060	1001647	792644	740350	1000247
	PPB	1002068	1001655	792646	740351	1000247
	PCE	1002368	1001716	792119	740349	1000247
	NPE	1002196	1001716	792119	740349	1000247
	PCB	1002361	1001724	792026	740348	1000247
	NPB	1002204	1001724	792026	740348	1000247
	PVT HV	1018072	1019066	1002267	1002267	1000247
	TTT	1002348	1001740	809407	809406	1000247
	SST	1002560	1002552	809424	809423	1000247
	PVT	1023137	1023110	1023126	1023125	1000247
0708	PPE	1002061	1001648	1001437	1001441	1000248
	PPB	1002069	1001656	1001436	1001440	1000248
	PCE	1002369	1001717	1001435	1001439	1000248
	NPE	1002197	1001717	1001435	1001439	1000248
	PCB	1002362	1001725	1001434	1001438	1000248
	NPB	1002302	1001725	1001434	1001438	1000248
	PVT HV	1018073	1019067	1002267	1002267	1000248
	TTT	1002349	1001741	809445	809444	1000248
	SST	1002543	1002553	809497	809496	1000248
	PVT	1002301	1023111	1023126	1023125	1000248
0413	PPE	1002062	1001649	1001437	1001441	1000249
U-110	PPB	1002002	1001657	1001437	1001441	1000249
	PCE	1002070	1001037	1001436	1001440	1000249

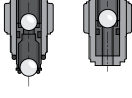
1002370

PCE

1001718

1001435

1001439





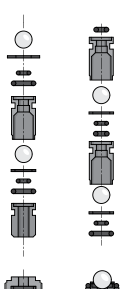
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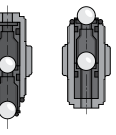
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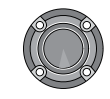
beta/a and gamma/L

_ _ _	Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit		/alves Only ets not include Discharge	d) Diaphragm
	0413 (cont.)	NPE PCB NPB PVT HV TTT SST PVT	1002198 1002363 1002206 1018084 1002350 1002562 1023139	1001718 1001726 1001726 1019069 1001742 1002554 1023112	1001435 1001434 1001434 1002267 809445 809497 1023126	1001439 1001438 1001438 1002267 809444 809496 1023125	1000249 1000249 1000249 1000249 1000249 1000249
	0220	PPE PPB PCE NPE PCB NPB PVT HV TTT SST PVT	1002063 1002071 1002371 1002199 1002364 1002207 1018085 1002351 1002563 1023140	1001650 1001658 1001719 1001779 1001727 1001727 1019070 1001754 1002555 1023113	1001437 1001436 1001435 1001435 1001434 1001434 1002267 809445 1002547 1023126	1001441 1001440 1001439 1001439 1001438 1001438 1002267 809444 1002548 1023125	1000250 1000250 1000250 1000250 1000250 1000250 1000250 1000250 1000250
	1605	PPE PPB PCE NPE PCB NPB PVT HV TTT SST PVT	1002060 1002068 1002368 1002196 1002361 1002204 1018072 1002348 1002560 1023137	1001647 1001655 1001716 1001776 1001724 1001724 1019066 1001740 1002552 1023110	792644 792646 792119 792119 792026 792026 1002267 809407 809424 1023126	740350 740351 740349 740349 740348 740348 1002267 809406 809423 1023125	1000247 1000247 1000247 1000247 1000247 1000247 1000247 1000247 1000247
	1008	PPE PPB PCE NPE PCB NPB PVT HV TTT SST PVT	1002061 1002069 1002369 1002197 1002362 1002205 1018073 1002349 1002561 1023138	1001648 1001656 1001717 1001717 1001725 1001725 1019067 1001741 1002553 1023111	1001437 1001436 1001435 1001435 1001434 1001434 1002267 809445 809497 1023126	1001441 1001440 1001439 1001439 1001438 1001438 1002267 809444 809496 1023125	1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248
pk_1_008	0713	PPE PPB PCE NPE PCB NPB PVT HV TTT SST PVT	1002062 1002070 1002370 1002198 1002363 1002206 1018084 1002350 1002562 1023139	1001649 1001657 1001718 1001718 1001726 1001726 1019069 1001742 1002554 1023112	1001437 1001436 1001435 1001435 1001434 1001434 1002267 809445 809497 1023126	1001441 1001440 1001439 1001438 1001438 1001438 1002267 809444 809496 1023125	1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249
	0420	PPE PPB PCE NPE PCB NPB PVT HV TTT SST PVT	1002063 1002071 1002371 1002199 1002364 1002207 1018085 1002351 1002563 1023140	1001650 1001658 1001719 1001719 1001727 1001727 1019070 1001754 1002555 1023113	1001437 1001436 1001435 1001435 1001434 1001434 1002267 809445 1002547 1023126	1001441 1001440 1001439 1001439 1001438 1001438 1002267 809444 1002548 1023125	1000250 1000250 1000250 1000250 1000250 1000250 1000250 1000250 1000250
	0232	PPE PPB PCE NPE PCB NPB TTT SST PVT	1002064 1002072 1002609 1002200 1002608 1002208 1002352 1002564 1023141	1001651 1001659 1001720 1001720 1001728 1001728 1001755 1002556 1023124	1001437 1001436 1001435 1001435 1001434 1001434 809445 1002547 1023126	1001441 1001440 1001439 1001439 1001438 1001438 809444 1002548 1023125	1000251 1000251 1000251 1000251 1000251 1000251 1000251 1000251

# beta/a and gamma/L Auto-degassing







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### For Auto-degassing pumps.

Complete liquid ends include pump head, valves, mounting screws, diaphragm and back plate. Spare parts kits include:

### PP & NP Liquid Ends

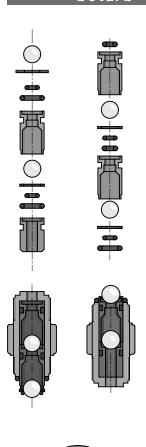
1 Diaphragm2 Valve Balls1 Suction Valve1 Set O-rings

1 Discharge Valve 1 Vent Valve, Complete

2 Connector Sets

2 Connecto	i Seis						
Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit	•	are Valves Or or sets not in Discharge	•	Diaphragm
GALa 1601	PPE PPB NPE NPB	1002393 1002392 1002248 1002242	1001756 1001762 1001660 1001666	792644 792646 792119 792026	1001067 1001066 1001065 1001064	1001063 1001062 1001061 1001060	1000245 1000245 1000245 1000245
1602	PPE	1002395	1001757	792644	1001067	1001063	1000246
	PPB	1002394	1001763	792646	1001066	1001062	1000246
	NPE	1002249	1001661	792119	1001065	1001061	1000246
	NPB	1002243	1001667	792026	1001064	1001060	1000246
1005	PPE	1002399	1001758	792644	1001067	1001063	1000247
	PPB	1002398	1001764	792646	1001066	1001062	1000247
	NPE	1002250	1001662	792119	1001065	1001061	1000247
	NPB	1002244	1001668	792026	1001064	1001060	1000247
0708	PPE	1002397	1001759	1001437	1001071	1001063	1000248
	PPB	1002396	1001765	1001436	1001070	1001062	1000248
	NPE	1002251	1001663	1001435	1001069	1001061	1000248
	NPB	1002245	1001669	1001434	1001068	1001060	1000248
0413	PPE	1002401	1001760	1001437	1001071	1001063	1000249
	PPB	1002400	1001766	1001436	1001070	1001062	1000249
	NPE	1002252	1001664	1001435	1001069	1001061	1000249
	NPB	1002246	1001670	1001434	1001068	1001060	1000249
0220	PPE	1002403	1001761	1001437	1001071	1001063	1000250
	PPB	1002402	1001767	1001436	1001070	1001062	1000250
	NPE	1002253	1001665	1001435	1001069	1001061	1000250
	NPB	1002247	1001671	1001434	1001068	1001060	1000250
1605	PPE	1002399	1001758	792644	1001067	1001063	1000247
	PPB	1002398	1001764	792646	1001066	1001062	1000247
	NPE	1002250	1001662	792119	1001065	1001061	1000247
	NPB	1002244	1001668	792026	1001064	1001060	1000247
1008	PPE	1002397	1001759	1001437	1001071	1001063	1000248
	PPB	1002396	1001765	1001436	1001070	1001062	1000248
	NPE	1002251	1001663	1001435	1001069	1001061	1000248
	NPB	1002245	1001669	1001434	1001068	1001060	1000248
0713	PPE	1002401	1001760	1001437	1001071	1001063	1000249
	PPB	1002400	1001766	1001436	1001070	1001062	1000249
	NPE	1002252	1001664	1001435	1001069	1001061	1000249
	NPB	1002246	1001670	1001434	1001068	1001060	1000249
0420	PPE	1002403	1001761	1001437	1001071	1001063	1000250
	PPB	1002402	1001767	1001436	1001070	1001062	1000250
	NPE	1002253	1001665	1001435	1001069	1001061	1000250
	NPB	1002247	1001671	1001434	1001068	1001060	1000250

# beta/b



Complete liquid ends include pump head, valves, mounting screws, diaphragm and backplate. Spare parts kits include:

PP, PC, PV, & NP	TT
Liquid Ends	Liquid E

- 1 Diaphragm 1 Suction Valve
- 1 Discharge Valve
- 2 Connector Sets
- 2 Valve Balls
- 1 Set O-rings

PP.

# Ends

- 1 Diaphragm
- 1 Suction Valve
- 1 Discharge Valve
- 2 Connector Sets
- 2 Valve Balls
- 1 Set O-rings 2 Ball Seat Discs

# **Liquid Ends**

- 1 Diaphragm
- 4 Valve Balls
- 1 Set O-rings
- 4 Ball Seat Discs

		2 Ball	Seat Discs			
Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit		/alves Only ets not include Discharge	d) Diaphragm
1000	PPT	1035317	1023107	1023128	1023127	1000244
	NPT	1034560	1023107	1023128	1023127	1000244
	PVT	1023134	1023107	1023128	1023127	1000244
	TTT	1002345	1001737	809407	809406	1000244
	SST	1002557	1002549	809424	809423	1000244
1601	PPT	1035318	1023108	1023128	1023127	1000245
	NPT	1034561	1023108	1023128	1023127	1000245
	PVT	1023135	1023108	1023128	1023127	1000245
	TTT	1002346	1001738	809407	809406	1000245
	SST	1002558	1002550	809424	809423	1000245
2001	NPT	1034561	1023108	1023128	1023127	1000245
	SST	1002558	1002550	809424	809423	1000245
1602	PPT	1035319	1023109	1023128	1023127	1000246
	NPT	1034562	1023109	1023128	1023127	1000246
	PVT	1023136	1023109	1023128	1023127	1000246
	TTT	1002347	1001739	809407	809406	1000246
	SST	1002559	1002551	809424	809423	1000246
2002	NPT	1034562	1023109	1023128	1023127	1000246
	SST	1002559	1002551	809424	809423	1000246
1604	PPT NPT PVT SST PVT HV	1035320 1034563 1035298 1035325 1035326	1035332 1035332 1035332 1035331 1035342	1023128 1023128 1023128 809424	1023127 1023127 1023127 809423	1034612 1034612 1034612 1034612 1034612
0708	PPT	1035321	1023111	1023126	1023125	1000248
	NPT	1034564	1023111	1023126	1023125	1000248
	PVT	1023138	1023111	1023126	1023125	1000248
	TTT	1002349	1001741	809445	809444	1000248
	SST	1002561	1002553	809497	809496	1000248
	PVT HV	1018073	1019067	1002267	1002267	1000248
0413	PPT	1035322	1023112	1023126	1023125	1000249
	NPT	1034565	1023112	1023126	1023125	1000249
	PVT	1023139	1023112	1023126	1023125	1000249
	TTT	1002350	1001742	809445	809444	1000249
	SST	1002562	1002554	809497	809496	1000249
	PVT HV	1018084	1019069	1002267	1002267	1000249
0220	PPT	1035323	1023113	1023126	1023125	1000250
	NPT	1034566	1023113	1023126	1023125	1000250
	PVT	1023140	1023113	1023126	1023125	1000250
	TTT	1002351	1001754	809445	809444	1000250
	SST	1002563	1002555	1002547	1002548	1000250
	PVT HV	1018085	1019070	1002267	1002267	1000250
2504	NPT	1034563	1035332	1023128	1023127	1034612
	SST	1035325	1035331	809424	809423	1034612
1008	PPT NPT PVT TTT SST PVT HV	1035321 1034564 1023138 1002349 1002561	1023111 1023111 1023111 1001741 1002553	1023126 1023126 1023126 809445 809497	1023125 1023125 1023125 809444 809496	1000248 1000248 1000248 1000248 1000248

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1019067

1002267

1002267

1000248

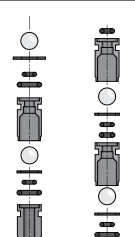
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**PVT HV** 

# beta/b continued

Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit	•	/alves Only ets not include Discharge	d) Diaphragm
0713	PPT	1035322	1023112	1023126	1023125	1000249
	NPT	1034564	1023112	1023126	1023125	1000249
	PVT	1023139	1023112	1023126	1023125	1000249
	TTT	1002350	1001742	809445	809444	1000249
	SST	1002562	1002554	809497	809496	1000249
	PVT HV	1018084	1019069	1002267	1002267	1000249
0420	PPT	1035323	1023113	1023126	1023125	1000250
	NPT	1034566	1023113	1023126	1023125	1000250
	PVT	1023140	1023113	1023126	1023125	1000250
	TTT	1002351	1001754	809445	809444	1000250
	SST	1002563	1002555	1002547	1002548	1000250
	PVT HV	1018085	1019070	1002267	1002267	1000250

# beta/b Auto-degass



### For Auto-degassing pumps.

Complete liquid ends include pump head, valves, mounting screws, diaphragm and back plate. Spare parts kits include:

### PP & NP Liquid Ends

1 Diaphragm 1 Suction Valve 1 Discher 2 Connector Sets 1 Set O-rings 1 Vent V

1 Discharge Valve

2 Valve Balls

2 Connecto	or Sets 1 S	et O-rings	1 Vent Va	lve, Comple	ete		
Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit		are Valves Or or sets not in Discharge		Diaphragm
1601	NPE	1002248	1001660	792119	1001065	1001061	1000245
	NPB	1002242	1001666	792026	1001064	1001060	1000245
	PPE	1002393	1001756	792644	1001067	1001063	1000245
	PPB	1002392	1001762	792646	1001066	1001062	1000245
1602	NPE	1002249	1001661	792119	1001065	1001061	1000246
	NPB	1002243	1001667	792026	1001064	1001060	1000246
	PPE	1002395	1001757	792644	1001067	1001063	1000246
	PPB	1002394	1001763	792646	1001066	1001062	1000246
1604	NPE	1035299	1035333	792119	1001065	1001061	1034612
	NPB	1035300	1035334	792026	1001064	1001060	1034612
	PPE	1035301	1035335	792644	1001067	1001063	1034612
	PPB	1035302	1035336	792646	1001066	1001062	1034612
0708	NPE	1002251	1001663	1001435	1001069	1001061	1000248
	NPB	1002245	1001669	1001434	1001068	1001060	1000248
	PPE	1002397	1001759	1001437	1001071	1001063	1000248
	PPB	1002396	1001765	1001436	1001070	1001062	1000248
0413	NPE	1002252	1001664	1001435	1001069	1001061	1000249
	NPB	1002246	1001670	1001434	1001068	1001060	1000249
	PPE	1002401	1001760	1001437	1001071	1001063	1000249
	PPB	1002400	1001766	1001436	1001070	1001062	1000249
0220	NPE	1002253	1001665	1001435	1001069	1001061	1000250
	NPB	1002247	1001671	1001434	1001068	1001060	1000250
	PPE	1002403	1001761	1001437	1001071	1001063	1000250
	PPB	1002402	1001767	1001436	1001070	1001062	1000250
1008	NPE	1002251	1001663	1001435	1001069	1001061	1000248
	NPB	1002245	1001669	1001434	1001068	1001060	1000248
	PPE	1002397	1001759	1001437	1001071	1001063	1000248
	PPB	1002396	1001765	1001436	1001070	1001062	1000248
0713	NPE	1002252	1001664	1001435	1001069	1001061	1000249
	NPB	1002246	1001670	1001434	1001068	1001060	1000249
	PPE	1002401	1001760	1001437	1001071	1001063	1000249
	PPB	1002400	1001766	1001436	1001070	1001062	1000249
0420	NPE	1002253	1001665	1001435	1001069	1001061	1000250
	NPB	1002247	1001671	1001434	1001068	1001060	1000250
	PPE	1002403	1001761	1001437	1001071	1001063	1000250
	PPB	1002402	1001767	1001436	1001070	1001062	1000250



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# gamma/ X

# gamma/ X Spare Parts Kits

### Spare parts kits for gamma/ X consists of:

- 1 Diaphragm
- 1 Suction Valve, complete
- 1 Discharge Valve, complete
- 1 Connector set
- 2 Valve Balls

# Spare Valves Only (connector sets not included)

Liquid end version	Material Code	Complete liquid end	Spare parts kit	Suction valve	Discharge valve	Diaphragm
1602	NPB NPE NPT PPB PPE PPT PVT SST	1076836 1076864 1076878 1076888 1076910 1076918 1077298 1076128 1076967	1001723 1001715 1023109 1001654 1001646 1023109 1023109 1002551 1001739	792026 792119 1023128 792646 792644 1023128 1023128 809424 809407	740348 740349 1023127 740351 740350 1023127 1023127 809423 809406	1000246 1000246 1000246 1000246 1000246 1000246 1000246 1000246 1000246
1604	NPB NPE NPT PPB PPE PPT PVT SST TTT	1076837 1076865 1076879 1076889 1076911 1076919 1076803 1076241 1076239 1076968	1039986 1039988 1035332 1039987 1039989 1035332 1035332 1035342 1035341 1035330	792026 792119 1023128 792646 792644 1023128 1023128 1002267 809424 809407	740348 740349 1023127 740351 740350 1023127 1023127 1002267 809423 809406	1034612 1034612 1034612 1034612 1034612 1034612 1034612 1034612 1034612
2002	NPB NPE NPT SST	1076981 1076982 1076983 1076980	1001723 1001715 1023109 1002551	792026 792119 1023128 809424	740348 740349 1023127 809423	1000246 1000246 1000246 1000246
2504	NPB NPE NPT SST	1076273 1076324 1076986 1076240	1039986 1039988 1023110 1035331	792026 792119 1023128 809424	740348 740349 1023127 809423	1034612 1034612 1034612 1034612
0708	NPB NPE NPT PPB PPE PPT PVT PVT4 SST	1076838 1076866 1076880 1076890 1076912 1076920 1076804 1076242 1076237 1076969	1001725 1001717 1023111 1001656 1001648 1023111 1023111 1019067 1002553 1001741	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248
1009	NPB NPE NPT PPB PPE PPT PVT PVT4 SST	1076839 1076867 1076881 1076891 1076913 1076921 1076805 1076923 1076802 1076970	1001725 1001717 1023111 1001656 1001648 1023111 1023111 1019067 1002553 1001741	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248 1000248

# gamma/ X continued

### Spare parts kits for gamma/ X consists of:

- 1 Diaphragm
- 1 Suction Valve, complete
- 1 Discharge Valve, complete
- 1 Connector set
- 2 Valve Balls

# Spare Valves Only (connector sets not included)

Liquid end version	Material Code	Complete liquid end	Spare parts kit	Suction valve	Discharge valve	Diaphragm
0414	NPB NPE NPT PPB PPE PPT PVT PVT4 SST	1076840 1076868 1076883 1076892 1076914 1076922 1076831 1076243 1076236 1076972	1001726 1001718 1023112 1001657 1001649 1023112 1023112 1019069 1002554 1001742	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249
0715	NPB NPE NPT PPB PPE PPT PVT PVT4 SST	1076841 1076869 1076884 1076907 1076915 1076929 1076833 1076933 1076937	1001726 1001718 1023112 1001657 1001649 1023112 1023112 1019069 1002554 1001742	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249 1000249
0220	NPB NPE NPT PPB PPE PPT PVT PVT4 SST TTT	1076842 1076871 1076885 1076908 1076916 1076930 1076834 1076934 1076235 1076973	1051107 1051118 1051129 1001658 1051096 1051129 1051129 1051134 1051145 1051151	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1045456 1045456 1045456 1045456 1045456 1045456 1045456 1045456 1045456
0424	NPB NPE NPT PPB PPE PPT PVT PVT4 SST	1076843 1076873 1076886 1076909 1076917 1076931 1076835 1076935 1076936	1051107 1051118 1051129 1001658 1051096 1051129 1051129 1051134 1051145 1051151	1001434 1001435 1023126 1001436 1001437 1023126 1023126 1002267 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 1002267 809496 809444	1045456 1045456 1045456 1045456 1045456 1045456 1045456 1045456 1045456
0245	NPB NPE NPT PPB PPE PPT PVT SST	1076844 1076874 1076887 1076976 1076977 1076978 1076979 1076271 1076975	1051108 1051119 1051130 1051086 1051097 1051130 1051130 1051146 1051152	1001434 1001435 1023126 1001436 1001437 1023126 1023126 809497 809445	1001438 1001439 1023125 1001440 1001441 1023125 1023125 809496 809444	1045443 1045443 1045443 1045443 1045443 1045443 1045443 1045443

# gamma/ X Auto-degass

# gamma/ X Spare Auto-degass Parts Kits

### Spare parts kits for gamma/ X consists of:

- 1 Diaphragm
- 1 Suction Valve, complete
- 1 Discharge Valve, complete
- 1 Connector set
- 2 Valve Balls

### (Auto Degassing liquid ends with bypass)

# Spare Valves Only (connector sets not included)

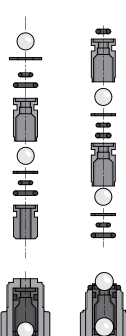
Liquid end version	Material Code	Complete liquid end	Spare parts kit	Suction valve	Discharge valve	Diaphragm
1602	NPB9	1076988	1001667	792026	1001064	1000246
	NPE9	1076989	1001661	792119	1001065	1000246
1604	NPB9	1076991	1035334	792026	1001064	1034612
	NPE9	1076992	1035333	792119	1001065	1034612
0708	NPB9	1076993	1001669	1001434	1001068	1000248
	NPE9	1076994	1001663	1001435	1001069	1000248
1009	NPB9	1076995	1001669	1001434	1001068	1000248
	NPE9	1076996	1001663	1001435	1001069	1000248
0414	NPB9	1076997	1001725	1001434	1001068	1000249
	NPE9	1076998	1001717	1001435	1001069	1000249
0715	NPB9	1076999	1001670	1001434	1001068	1000249
	NPE9	1077000	1001664	1001435	1001069	1000249
0220	NPB9	1077001	1051113	1001434	1001068	1045456
	NPE9	1077002	1051124	1001435	1001069	1045456
0424	NPB9	1077003	1051113	1001434	1001068	1045456
	NPE9	1077004	1051124	1001435	1001069	1045456

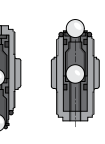
### (Auto Degassing liquid ends without bypass)

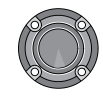
# Spare Valves Only (connector sets not included)

Liquid end version	Material Code	Complete liquid end	Spare parts kit	Suction valve	Discharge valve	Diaphragm
1602	PVT7	1076990	1047830	1113242	1047828	1000246
1604	PVT7	1077005	1047858	1113242	1047828	1034612
0708	PVT7	1077006	1047832	1113241	1047829	1000248
1009	PVT7	1077007	1047832	1113241	1047829	1000248
0414	PVT7	1077008	1047833	1113241	1047829	1000249
0715	PVT7	1077009	1047833	1113241	1047828	1000249
0220	PVT7	1077010	1051111	1113241	1047829	1045456
0424	PVT7	1077011	1051111	1113241	1047829	1045456

EXtronic





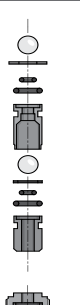


pk\_1\_008

# **EXtronic Spare Parts Kits**

Liquid end version	Material Code	Spare Parts Kit	Diaphragm
1000	PP1	740357	811452
	NP3	740354	811452
	TT	912674	811452
	SS2	912675	811452
1601	PP1 NP3 NS3/PS3 TT SS2	740361 740358 792033 912678 912679	811453 811453 811453 811453
1201	PP1	740380	811454
	NP3	740362	811454
	NS3/PS3	792034	811454
	TT	912682	811454
	SS2	912683	811454
0803	PP1	740384	1002510
	NP3	740381	1002510
	NS3/PS3	792035	1002510
	SS2	912687	1002510
1002/2502	PP1	740388	811456
	NP3	740385	811456
	NS3/PS3	792036	811456
	TT	912690	811456
	HV/PP4 (Type 1002)	910174	811456
0308/1006/2505	PP1	740497	1002511
	NP1	740498	1002511
	SS2	912695	1002511
	HV/PP4 (Type 1006)	910940	1002511
0613/1310	NP1	740505	811458
	TT1	912698	811458
	SS2	912699	811458
	HV/PP4 (Type 1310)	910942	811458
0417/0814	NP1	740502	811459
	TT	910978	811459
0430/0230-DN 10	NP1	740508	811460
	TT	910994	811460
	SS1	910996	811460
0260	-	-	811461

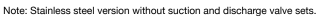
# delta & gamma/ XL

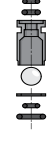


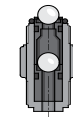
### Spare parts kits for delta®, consisting of:

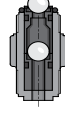
- 1 diaphragm
- 1 suction valve set
- 1 discharge valve set
- 2 ball valves
- 1 set of O-rings
- 1 connector set

i connector	361			
Liquid End Version	Material Code	Complete Liquid End	Spare Parts Kit	Diaphragm
1612	NPE	1030540	1030536	1000248
	NPB	1030542	1030525	1000248
	PVT	1025140	1027081	1000248
	PVT7	1110749	1111663	1000248
	SST	1027074	1027086	1000248
1020	NPE	1030541	1030537	1000249
	NPB	1030543	1030526	1000249
	PVT	1025141	1027082	1000249
	PVT7	1110642	1111665	1000249
	SST	1027075	1027087	1000249
0730	NPE	1030618	1030621	1000250
	NPB	1030609	1030612	1000250
	PVT	1025142	1027083	1000250
	PVT7	1110613	1110410	1000250
	SST	1027076	1027088	1000250
0450	PVT	1025143	1027084	1000251
	SST	1027077	1027089	1000251
0280	PVT	1025184	1027085	1025075
	SST	1027078	1027090	1025075
1608	NPE	1030619	1030620	1030353
	NPB	1030610	1030611	1030353
	PVT	1030227	1030225	1030353
	PVT7	1110654	1111657	1030353
	SST	1030228	1030226	1030353
2508	NPE	1030619	1030620	1030353
	NPB	1030610	1030611	1030353
	SST	1030228	1030226	1030353











# **Motor Pump Spare Parts**

# Sigma X 1,2 & 3

Complete liquid ends include pump head, valves, mounting screws, diaphragm and backplate. Clamping nuts and inserts are not included with complete liquid ends, complete valves or spare parts kits. Spare parts kits include:

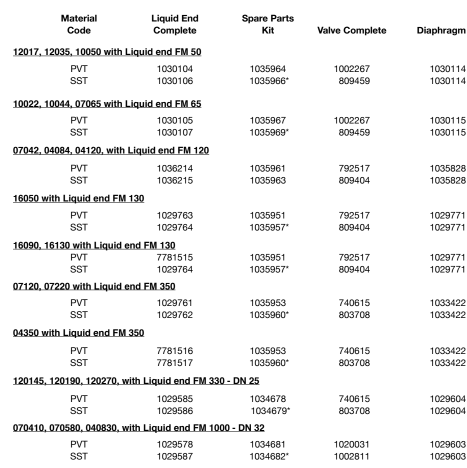
PVT Liquid ends

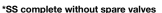
1 Diaphragm
1 Suction valve

SST Liquid ends
1 Diaphragm
2 Valve balls

1 Discharge valve 1 Set of o-rings, complete 2 Valve balls (sleeve rings, ball seat rings)

1 Set of o-rings



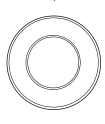












# **Motor Pump Spare Parts**

# ProMus

Description	Part No.
Rebuild Kit for Sz 17 Hydraulics 3/8 Plunger	853755
Rebuild Kit for Sz 17 Hydraulics 7/16 Plunger	853756
Rebuild Kit for Sz 30 Hydraulics 5/8 Plunger	854756
Rebuild Kit for Sz 30 Hydraulics 13/16 Plunger	854757
Rebuild Kit for Sz 30 Hydraulics 1 1/8 Plunger	854758
Rebuild Kit for Sz 40 Hydraulics 1 3/4 Plunger	855754
Rebuild Kit for Sz 40 Hydraulics 2 Plunger	855755
Rebuild Kit for Sz 40 Hydraulics 2 1/4 Plunger	855756
Liquid End Spare Parts Kits Size 17	
Spare Parts Kit for Size 17 with 316 SS single ball	853502
Spare Parts Kit for Size 17 with 316 SS double ball for suct. & disch.	853503
Spare Parts Kit for Size 17 with 316 SS double ball for disch.	853505
Spare Parts Kit for Size 17 with Alloy 20 single ball	853582
Spare Parts Kit for Size 17 with Alloy 20 double ball for suct. & disch.	853583
Spare Parts Kit for Size 17 with Alloy 20 double ball for disch.	853585
Spare Parts Kit for Size 17 with PVT double ball	853908
Liquid End Spare Parts Kits Size 30	
Spare Parts Kit for Size 30 with 316 SS single ball	854501
Spare Parts Kit for Size 30 with 316 SS double ball for suct. & disch.	854503
Spare Parts Kit for Size 30 with 316 SS double ball for disch., 30/17	854505
Spare Parts Kit for Size 30 with 316 SS double ball for disch., 30/30	854507
Spare Parts Kit for Size 30 with 316 SS double ball for suct. & disch., 30/17	854509
Spare Parts Kit for Size 30 with Alloy 20 single ball	854601
Spare Parts Kit for Size 30 with Alloy 20 double ball for suct. & disch., 30/30	854603
Spare Parts Kit for Size 30 with Alloy 20 double ball for disch., 30/17	854605
Spare Parts Kit for Size 30 with Alloy 20 double ball for disch., 30/30	854607
Spare Parts Kit for Size 30 with Alloy 20 double ball for suct. & disch., 30/17	854609
Spare Parts Kit for Size 30 with PVT single ball	854908
Liquid End Spare Parts Kits Size 40	
Spare Parts Kit for Size 40 with 316 SS single ball	855501
Spare Parts Kit for Size 40 with Alloy 20 single ball	855504
Spare Parts Kit for Size 40 with PVT single ball	855908

# **Motor Pump Spare Parts**

### Makro TZMa

Spare parts kits for ProMinent Makro series metering pumps include pump diaphragm, valve balls, valve components and all required o-rings.

Standard kit for PP, NP-Acrylic and PVC material versions:

- 1 Pump diaphragm
- 1 Suction valve, complete
- 1 Discharge valve, complete
- 2 Valve balls
- 1 Set of o-rings, complete

# Standard kit for TT-PTFE material version:

- 1 Pump diaphragm
- 1 Suction valve, complete
- 1 Discharge valve, complete
- 2 Valve balls
- 2 Ball-seat discs or valve assembly
- 1 Set of o-rings, complete

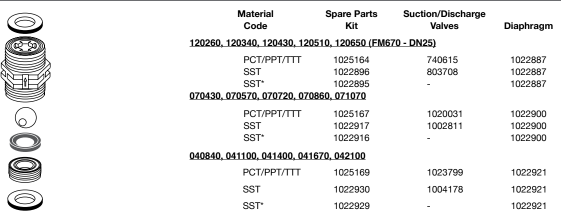
# Standard kit for SS (stainless steel) version:

- 1 Pump diaphragm
- 2 Valve balls
- 1 Set of o-rings, complete
- \*SS with 2 valves, complete

Note: Union nut and NPT inserts are not included in the spare parts kit.

	Liquid end Type	Material Code	Complete Liquid end	Spare Parts Kit	Valve Complete	Diaphragm
	FM-130 DN 20	PPE PCB TTT SST	910401 910402 910403 910404	910451 910454 910457 910474 910460*	803701 803703 803705 803707	811470 811470 811470 811470
	FM-260 DN 20	PPE PCB TTT SST	910407 910408 910409 910410	910452 910455 910458 910475 910461*	803701 803703 803705 803708	811471 811471 811471 811471
HM/AM Valve	FM-530 DN 25	PPE PCB TTT SST	910413 910414 910415 910416	910453 910456 910459 910476 910462*	740615 740615 740615 803708	811472 811472 811472 811472
complete	FM-1500 & 2100 DN 40	PPE PCB TTT SST	1001245 1001244 1001246 1001247	1001573 1001574 1001575 1001577 1001576*	1023799 1023799 1023799 1004178	811473 811473 811473 811473
	FMH-70-20	PPE PCB TTT SST	- - - -	911903 911901 911905 911907 911908*	1023799 1023799 1023799 1004178	1007298 1007298 1007298 1007298
	FMH-90-20	PPE PCB TTT SST	- - - -	911904 911902 911906 911909 911910*	1023799 1023799 1023799 1004178	1007298 1007298 1007298 1007298

### Makro TZMb



\* Without Checkvalves

150 2023 - Accessories

# PROFIBUS® Adapters

	Description		Figure	Part No.
fig. 1	Y-adapter 2 x M12 x 1 male/female 9 pin, Sub-D plug	9 pin, Sub-D plug	1	1005838
fig. 3	Adapter 1 x M12 x 1 male 9 pin, Sub-D plug	9 pin, Sub-D plug	2	1005839
fig. 4	. ,			
April 1	Y-adapter 2 x M12 x 1 male/female	M12 x 1	3	1040956
	Adapter 1 x M12 x 1 male	M12 x 1	4	1040955
fig. 5	PROFIBUS® Y-adapter	M12 x 1	5	1036621
	PROFIBUS®	M12 x 1	5	1036622
<b>\equiv \equiv \</b>	(termination resistance, plug-in)			

### Control cables

Required for external control of ProMinent metering pumps including:



- beta b
- Sigma X: Sigma/ 1 control Sigma X: Sigma/ 2 control gamma/X
- gamma/XL Sigma X: Sigma/ 3 control
- DULCO flex Control (DFXa) and (DFYa)

### Description Part No.

Universal control cable, 5 pin round plug; 5-wire, 6 ft. (2 m) 1001300 Universal control cable, 5 pin round plug; 5-wire, 16 ft. (5 m) 1001301 Universal control cable, 5 pin round plug; 5-wire, 32 ft. (10 m) 1001302 Universal control cable, 5 pin round plug; 5-wire, 164 ft. (50 m) 1032811

(DETAILED WIRING DIAGRAMS ON NEXT PAGE)

# Control cables for configurable inputs and outputs

Control cable and round plug for configurable inputs and outputs for controlling the process timer or for additional alarm messages.

Suitable for use with the gamma/ XL and DULCO flex Control (DFXa) metering pumps.

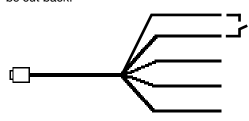
Description	Part No.
Control cable for configurable i/o, 6 ft. (2 m)	1094091
Control cable for configurable i/o, 16 ft. (5 m)	1094093
Control cable for configurable i/o, 32 ft. (10 m)	1094092

## Control Cable Diagrams

### Remote On/Off

BROWN and BLACK wires must be connected together via an ON/OFF contact or shorted together. When the contact is closed between the BLACK & BROWN wires, the pump will run. When the contact is open, the pump will stop.

\*Note: If ON/OFF control is the only control feature being used, WHITE, BLUE & GREY wires are not used and should be cut back.



BROWN: Remote On/Off\*

BLACK: Common\*

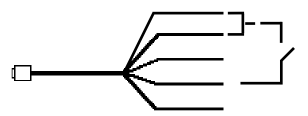
GREY: Auxiliary Frequency

WHITE: Pulse BLUE: Analog

### **Pulse Control**

Pulse control will allow the pump to run in proportion to a pulsing potential free contact closure.

\*Note: BROWN and BLACK wires have to be connected together via an ON/OFF contact or shorted together. If the GREY wire is not used it should be cut back. The BLUE wire is not used and should be cut back.



BROWN: Remote On/Off\*

BLACK: Common (PC)\*

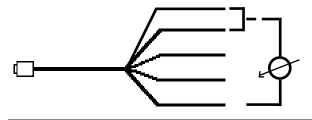
GREY: Auxiliary Frequency

WHITE: Pulse (PC)
BLUE: Analog

### Analog Control (not available with beta metering pumps)

Analog control runs in proportion to an analog signal such as 4 - 20 mA.

\*Note: BROWN and BLACK wires must be connected together via an ON/OFF contact or shorted together. The BLACK wire is negative and the BLUE wire is positive. If GREY wire is not used it should be cut back. The WHITE wire is not used and should be cut back.



BROWN: Remote On/Off\*

BLACK: Common (-)\*

GREY: Auxiliary Frequency

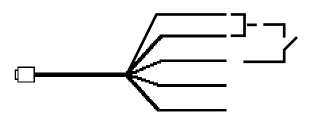
WHITE: Pulse

BLUE: Analog (+)

### **Auxiliary Frequency**

Auxiliary frequency will allow the pump to default to a predetermined stroking frequency regardless of which operating mode the pump is in. The pump defaults to this stroking frequency as long as a contact is closed between the black and grey wires of the universal control cable.

\*Note: BROWN and BLACK wires must be connected together via an ON/OFF contact or shorted together.



BROWN: Remote On/Off\*

BLACK: Common (AUX)\*

GREY: Auxiliary Frequency (AUX)

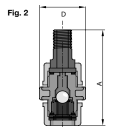
WHITE: Pulse

BLUE: Analog

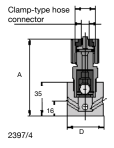
## **Foot Valves**

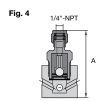
To be installed at the inlet of the suction line to improve priming and protect pump against coarse impurities. With ceramic\* weight, strainer and ball check valve (must be mounted vertically for ball check function).

Fig. 1
Clamp-type hose connector
2396/4

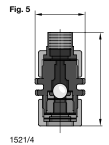


2165/4









	Dimensions inches (mm)					
Polypropylene	Dim	"A"	Dim "D"	Part No.		
Valve body of PP, o-rings of EPDM (PP1, PPE	)					
Connection 1/4" x 3/16" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	924558		
Connection 1/2" x 3/8" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	924566		
Connection 1/2" MNPT for 0423/0230 (Fig 2)	3-7/8	(98)	1-3/8 (35)	809465		
Connection 3/8" PPE Foot Valve				7924552		
Valve body of PP, o-rings of Viton® (PP2, PPB	,					
	•					
Connection 1/4" x 3/16" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	7924558		
Connection 1/2" x 3/8" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	7809470		
Connection 1/2" MNPT for 0423/0230 (Fig 2)	3-7/8	(98)	1-3/8 (35)	7809465		
Connection 3/8" PPB Foot Valve				7924553		
Valve body of PP, o-rings of EPDM-high visco	sity (PP	4)				
Connection 1/2" MNPT (Fig 2)	4	(102)	1-5/8 (42)	7924516		
Valve body of PP, o-rings of Viton®-high visco	sity (PP	5)				
Connection 1/2" MNPT (Fig 2)	4	(102)	1-5/8 (42)	7809471		
PVC						
Valve body of PVC, o-rings of EPDM						
Connection 1/4" x 3/16" tubing (Fig 1)	3-1/8	(79)	1-3/8 (35)	7924547		
Connection 1/2" x 3/8" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	7924549		
Connection 1/2" MNPT (Fig 2)	3-7/8	(98)	1-3/8 (35)	7809464		
Connection 3/8" NPE Foot Valve				7924550		
Valve body of PVC, o-rings of Viton®						
Connection 1/4" x 3/16" tubing (Fig 1)	3-1/8	(79)	1-3/8 (35)	924557		
Connection 1/2" x 3/8" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	924565		
Connection 1/2" MNPT (Fig 2)	3-7/8	(98)	1-3/8 (35)	809464		
Connection 3/8" NPB Foot Valve		` '	, ,	7924551		
PVT						
Valve body of PVDF, seals of PTFE						
Connection 1/4" x 3/16" tubing (Fig 1)	3-1/8	(79)	1-3/8 (35)	1024705		
Connection 1/2" x 3/8" tubing (Fig 1)	3-1/4	(83)	1-3/8 (35)	1024827		
PTFE						
Valve body and seals of PTFE (TT1)						
Connection 1/4" x 3/16" tubing (Fig 3)	3-1/4	(83)	1-1/2 (38)	809455		
Connection 1/2" x 3/8" tubing (Fig 3)	3-1/2	(89)	1-1/2 (38)	809473		
Connection 1/2" MNPT (not illustrated)	3-7/8	(98)	1-1/2 (38)	809466		
·			* *			

Connection 1/4" x 3/16" tubing (Fig 3)	3-1/4	(83)	1-1/2 (38)	809455
Connection 1/2" x 3/8" tubing (Fig 3)	3-1/2	(89)	1-1/2 (38)	809473
Connection 1/2" MNPT (not illustrated)	3-7/8	(98)	1-1/2 (38)	809466

### SS

### Valve body of stainless steel, seals of PTFE

Viton® is a registered trademark of Dupont Dow Elastomers

Connection 1/4"FNPT (SS2) (Fig 4)	2-5/8 (67)	1-1/2 (38)	924567
Connection 3/8" FNPT (SS1) (Fig 5)	2-5/8 (67)	1-1/2 (38)	809467

\*Note: For fluoride, (hydrofluosilicic acid) or when plastic is required to replace standard ceramic weight.

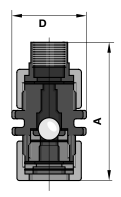
PVC foot valve weight

# Foot Valves

# Fig. 1

2165/4

### Fig. 2



1521/4

# Polypropylene (Fig. 1) - Valve body of PP, o-rings of EPDM (PP1)

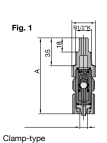
	Dimensions inches (mm)					
Connection	Dim "A	ı	Dim "	'D"	Part No.	
1/2" MNPT (DN 10) (delta, Sigma 1 and Sigma 2) 3/4" MNPT (DN 15) (Sigma 1 and Sigma 2) 3/4" MNPT (DN 20) (Sigma 2) 1" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) 1-1/2" MNPT (DN 40) (Sigma 3 and Makro)  PVC (Fig. 1) - Valve body of PVC, o-rings of	3-7/8 4 5 5-1/4 6-1/2	(98) (102) (127) (133) (165)	1-1/2 1-3/4 2-1/4 2-1/2 3-1/2	(44) (57) (63)	7809465 924516 803721 803722 1029475	
To (Fig. 1) valve body of Five, o ringe of	J. V.(O.)	(				
1/2" MNPT (DN 10) (delta, Sigma 1 and Sigma 2) 3/4" MNPT (DN 15) (Sigma 1 and Sigma 2) 3/4" MNPT (DN 20) (Sigma 2) 1" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) 1-1/2" MNPT (DN 40) (Sigma 3 and Makro)	3-7/8 4 5 5-1/4 6-1/2	(98) (102) (127) (133) (165)	1-1/2 1-3/4 2-1/4 2-1/2 3-1/2	(44) (57) (63)	809464 924515 803723 803724 1029475	
PTFE/PTFE (Fig. 1) Valve body and seals of	of PTFE (	TT1)				
1/2" MNPT (DN 10) (delta, Sigma 1 and Sigma 2) (PTFE/PTFE 3/4" MNPT (DN 15) (Sigma 1 and Sigma 2) (PTFE/PTFE) 3/4" MNPT (DN 20) (Sigma 2) (PTFE/PTFE) 1" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) (PTFE/PTFE	4-1/8 4-3/4	(98) (105) (121) (137)	1-3/8 1-3/4 2-1/4 2-1/2	(44) (57)	809466 924517 803725 803726	
PVDF/PTFE (Fig. 1) Valve body of PVDF ar	nd seals	of PTI	FE			
1/2" MNPT (DN 10) (delta, Sigma 1 and Sigma 2) (PVDF/PVD 3/4" MNPT (DN 15) (Sigma 1 and Sigma 2) (PVDF/PVDF) 3/4" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) (PVDF/PVDF 1" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) (PVDF/PVDF 1-1/2" MNPT (DN 32) (PVDF/PVDF)	4-1/8 DF) 4-3/4	(98) (105) (121) (137)	1-3/8 1-3/4 2-1/4 2-1/2	(44) (57)	7803720 7803721 7803722 7803723 1006434	
SS - Valve body of stainless steel, seals o	f PTFE					
3/8" FNPT (DN 10) (delta, Sigma 1 and Sigma 2) 1/2" FNPT (DN 15) (Sigma 1 and Sigma 2) 3/4" MNPT (DN 20) (Sigma 2) 1" MNPT (DN 25) (Sigma 2, Sigma 3 and Makro) 1-1/2" MNPT (DN 32) 1/4" FNPT 3/8" FNPT	2-3/4 3 4-1/2 5-1/8 2-3/4 2-3/4	(70) (76) (114) (130) (70) (70)	1-1/2 1-3/4 2-1/8 2-1/2 1-1/2 1-1/2	(44) (54) (63) (38)	809467 924518 803727 803728 1006435 803730 803731	

\* See Figure 1, \*\* See Figure 2

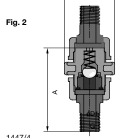
# Injection Valves

To connect the pump discharge line to the point of injection for installation in any position, except PTFE version without spring to be installed in a vertical position discharging upward. All valves except PTFE include a 7 psig (0.5 bar) Hastelloy-C spring.

Caution: Injection valves and injection lances should not be used as isolating elements or for antisiphon protection!



hose connector 2399/4



1447/4

Fig. 3

Clamp-type hose connector 2400/4

Fig. 4	

1/4" NPT SS2 Clamptype pipe connector

ives and injection lances should not be used as isolating elements	or for antisipnon	protection!
Polypropylene	Dim "A"	Part No.
	inches (mm)	
Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	924681
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	924596
Connection 1/2" MNPT for 0423/0230 (Fig 2)	5-1/4 (133)	809461
Connection 3/8" PPE Injection Valve		7924586
Valve body of PP, o-rings of Viton® (PP2, PPB)		
Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	7924681
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	7809478
Connection 1/2" MNPT for 0423/0230 (Fig 2)	5-1/4 (133)	7809461
Connection 3/8" PPB Injection Valve		7924587
Valve body of PP, o-rings of EPDM-high viscosity (PP4)		
Connection 1/2" MNPT for PP4 (Fig 2)	5-3/8 (137)	7924521
Valve body of PP, o-rings of Viton®-high viscosity (PP5)		
Connection 1/2" MNPT for PP5 (Fig 2)	5-3/8 (137)	7809462
PVC		
Valve body of PVC, o-rings of EPDM		
Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 1)	3-3/4 (95)	7924580
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	7924582
Connection 1/2" MNPT (Fig 2)	5-3/8 (137)	7809460
Connection 3/8" NPE Injection Valve	. ,	7924583
Valve body of PVC, o-rings of Viton®		
Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 1)	3-3/4 (95)	924680
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8 (98)	924595
Connection 1/2" MNPT (Fig 2)	5-3/8 (137)	809460
Connection 3/8" NPB Injection Valve	. ,	7924584
PTFE		
Body and o-rings of PTFE		
Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 3)	4-1/8 (105)	809488
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 3)	4-1/4 (108)	809481
Connection 1/2" MNPT (not illustrated)	` ,	809462
· · · · · · · · · · · · · · · · · · ·		

valve body of stainless steel, seals of PTFE (551 & 552)			
Poppet check valve, connection 1/4" MNPT x 1/4" MNPT,			
spring-loaded, adjustable by internal hex nut from 3-50 psig			
(0.2-3.5 bar) (Fig 4)	1-5/8	(42)	7914587
Optional adapter for above valve 1/4" FNPT x 1/2" MNPT (Fig 5)			7914588
Ball check valve, connection 1/4" FNPT inlet to 1/2" MNPT			
discharge, 7 psig (0.5 bar) spring (Fig 5)	3-1/2	(89)	924597
Ball check valve, connection 3/8" FNPT inlet to 3/8" MNPT			
discharge, 7 psig (0.5 bar) spring (not illustrated) (SS1)	3-1/2	(89)	809463
(for 0423 & 0230 only)			
DVT			

SS

### Valve body of PVDF, seals of PTFE

Connection 1/4" x 3/16" tubing x 1/2" MNPT injection end (Fig 1)	3-3/4	(95)	1024708
Connection 1/2" x 3/8" tubing x 1/2" MNPT injection end (Fig 1)	3-7/8	(98)	1024714

2401/4

# Injection Valves

To connect the pump discharge line to the point of injection for installation in any position, except PTFE version without spring to be installed in a vertical position discharging upward. All valves except PTFE and Sigma/Meta/Makro HK have 7 psig (0.5 bar) Hastelloy-C spring.

Caution: Injection valves and injection lances should not be used as isolating elements or for antisiphon protection!

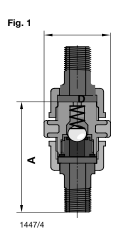
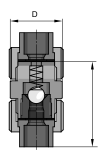
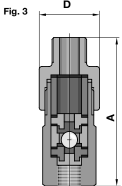


Fig. 2





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		4

	Dimensions in	cnes (mm)	
Threaded Connection	Dim "A"	Dim "D"	Part No.

Polypropylene (Fig. 1) Valve body of PP, o-rings of EPDM (PP1)

	_			
1/2" MNPT (DN 10)	5-1/4	(133)	1-1/2 (38)	809461
3/4" MNPT (DN 15)	5-3/8	(137)	1-3/4 (44)	924521
3/4" MNPT (DN 20)	6-3/4	(171)	2-1/4 (57)	803710
1" MNPT (DN 25)	7-1/8	(181)	2-3/8 (60)	803711
1-1/2" MNPT (DN 40)	8-1/4	(210)	3-1/2 (89)	804761

PVC (Fig. 1) - Valve body of PVC, o-rings of Viton® (NP)					
1/2" MNPT (DN 10)	5-3/8	(137)	1-1/2	(38)	809460
3/4" MNPT (DN 15	5-3/8	(137)	1-5/8	(42)	924520
3/4" MNPT (DN 20)	6-3/4	(171)	2-1/4	(57)	803712
1" MNPT (DN 25)	7-1/8	(181)	2-3/8	(60)	803713
1-1/2" MNPT (DN 40)	8-1/4	(210)	3-1/2	(89)	804760

# PTFE/PTFE (Fig. 1) - Valve body and seals of PTFE (TT1) 1/2" MNPT (DN 10) 809462

PVDF/PTFE (Fig. 1) - Valve body of PVDF and seals of PTFE						
1-1/2" MNPT (DN 40)	(PTFE/PTFE)	8-1/4	(210)	3-1/2 (	89)	804762
1" MNPT (DN 25)	(PTFE/PTFE)	7-1/4	(184)	2-1/2 (	63)	803715
3/4" MNPT (DN 20)	(PTFE/PTFE)	6-7/8	(175)	2-1/4 (	57)	803714
3/4" MNPT (DN 15)	(PIFE/PIFE)	5-1/2	(140)	1-3/4 (4	44)	924522

1/2" MNPT (DN 15)	(PVDF/PVDF)	4-7/8	(124)	1-3/8	(35)	7803724
3/4" MNPT (DN 15)	(PVDF/PVDF)	5-1/2	(140)	1-3/4	(44)	7803725
3/4" MNPT (DN 25)	(PVDF/PVDF)	6-7/8	(175)	2-1/4	(57)	7803726
1" MNPT (DN 25)	(PVDF/PVDF)	7-1/4	(184)	2-1/2	(63)	7803727
1-1/2" MNPT (DN 32)	(PVDF/PVDF)					1002783

# SS - Valve body of stainless steel, seals of PTFE

3/8" FNPT (DN 10)	3-1/8	(79)	1-3/8	(35)	809463
1/2" FNPT (DN 15)	3-1/2	(89)	1-3/4	()	924523
3/4" MNPT (DN 20)	6-1/2	()	2-1/8	` '	803716
1" MNPT (DN 25)	7-1/4	( )	2-1/2	(- /	803717
1-1/2" MNPT (DN 40)	8-1/4	(210)	3-1/8	(79)	804763
1-1/2" MNPT (DN 32)		,		( ,	1002801

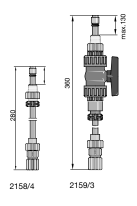
# High pressure valves for HK pumps (Fig. 3)

1/4" FNPT by 1/2" MNPT (DN 8)	4	(83)	1-5/8 (42)	803732
3/8" FNPT by 1/2" MNPT (DN 10)	4	(83)	1-5/8 (42)	803733

# Injection Lances

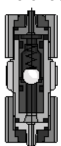
Length of insertion variable from 3/4" to 6-1/2" (20 mm...165 mm) for large diameter pipes. Consisting of spring-loaded ball check injection valve, adjustable insertion pipe and elastomeric sleeve over injection port for backflow prevention. Materials: Hastelloy C spring, Ceramic valve ball, EPDM and silicon o-rings. Max. working pressure 87 psig (6 bar). Requires 1/2" FNPT pipe tap.

Note: For units with isolating valve, the valve may not be closed until the insertion pipe has been pulled out through the valve. Call factory for 3/4" and 1" connection.



Polypropylene (EPDM o-rings)	Part No.
Connection 1/4" x 3/16" tubing to 1/2" MNPT	1021530
Connection 1/2" x 3/8" tubing to 1/2" MNPT same, but with ball-type isolating valve	1021530
Connection 1/4" x 3/16" tubing to 1/2" MNPT	1021531
Connection in Advice tability to 1/2 With 1	102 100 1
Connection 1/2" x 3/8" tubing to 1/2" MNPT	1021531
PVC (Viton® o-rings)	
Connection 1/4" x 3/16" tubing to 1/2" MNPT	1021528
Connection 1/2" x 3/8" tubing to 1/2" MNPT	1021528
same, but with ball-type isolating valve	
Connection 1/4" x 3/16" tubing to 1/2" MNPT	1021529
Connection 1/2" x 3/8" tubing to 1/2" MNPT	1021529
Note: For brass 3/4" and 1" corporation stops, please call factory.	

## In-line check valve for tubing



Part No. Polypropylene With connectors on both ends for installation in flexible tubing, valve body of PP, o-rings of EPDM, with valve ball, spring-loaded with Hastelloy C spring, 7 psig (0.5 bar). By using different Connector Sets, different sizes of tubing from 1/4" to 1/2" can be connected with each other.

Connection for tubing 1/4" x 3/16"

809434 809436

# Connection for tubing 1/2" x 3/8"

### **PVC**

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With connectors on both ends for installation in flexible tubing, valve body of PVC, o-rings of Viton®, with valve ball, spring-loaded with Hastelloy C spring, 7 psig (0.5 bar).

By using different Connector Sets, different sizes of tubing from 1/4" to 1/2" can be connected with each other.

Connection for tubing 1/4" x 3/16"

Connection for tubing 1/2" x 3/8"

809415

809417

# **Connector Sets**



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Description	Part No.
PP/VITON® for hose type 1/4" x 3/16" PP/VITON® for hose type 1/2" x 3/8" PP/VITON® for hose type 3/8" x 1/4"	817166 817171 7817168
PP/EPDM for hose type 1/4" x 3/16" PP/EPDM for hose type 1/2" x 3/8" PP/EPDM for hose type 1/4" x 1/2" PP/EPDM for hose type 3/8" x 1/4"	817150 817155 817163 7817151
PVC/Viton® for hose type 1/4" x 3/16" PVC/Viton® for hose type 1/2" x 3/8" PVC/Viton® for hose type 1/4" x 1/2" PVC/Viton® for hose type 3/8" x 1/4"	817050 817055 817068 7817051
PVC/EPDM for hose type 1/4" x 3/16" PVC/EPDM for hose type 1/2" x 3/8" PVC/EPDM for hose type 3/8" x 1/4"	817060 740160 7817049
PTFE for hose type 1/4" x 3/16" PTFE for hose type 1/2" x 3/8"	817201 791199
PVT for hose type 1/4" x 3/16" PVT for hose type 1/2" x 3/8" PVT for hose type 3/8" x 1/4" PVT for hose type 8x4 mm (single only)	1023246 1024584 7781457 1033148

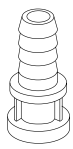
# Tubing

# Suction and discharge tubing



	Max. Operating . Pressure Rating (psig)	Part No.
PVC soft 1/4" x 3/16" (for suction side only) PVC soft 1/2" x 3/8" (for suction side only) PVC fabric reinforced 1/4" x 1/2"	7 7 232	7037004 7037009 37032
PE 1/4" x 3/16" PE 1/2" x 3/8" PE 3/8" x 1/4"	100 100	7037005 7037010 7037011
Teflon (FEP) 1/4" x 3/16" Teflon (FEP) 1/2" x 3/8"	100 100	7037426 7037428
Teflon (FEP) 8 x 4 mm	363	1033166

### **Hose Barbs**



Material (all 1/2" DN 10)	Part No.
PP	800657
PVC	800554
PTFE	811572
316 SS	810536

### Material (all 3/4" DN 15)

PP	800655
PVC	811407
PTFE	811424
316 SS	810567

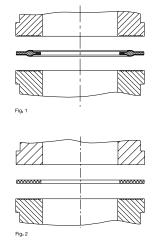
# Union Nuts & Inserts

			Union Nut	Threaded Insert	Union Nut	Insert	Union Nut	Threaded Insert
		Pump High Viscosity Makro Makro Makro	Material PP PP PP PP	Material PP PP PP PP	Thread DN 10 DN 20 DN 25 DN 40	Thread 1/2" MNPT 3/4" MNPT 1" MNPT 1-1/2" MNPT	Part No. 358613 358615 358616 358618	Part No. 1017379 1017381 1017382 7358611
1031/4	Union nut	Makro Makro Makro Makro Makro Makro	PVC PVC PVC PVDF PVDF PVDF	PVC PVC PVC PVDF PVDF PVDF	DN 20 DN 25 DN 40 DN 20 DN 25 DN 40	3/4" MNPT 1" MNPT 1-1/2" MNPT 3/4" MNPT 1" MNPT 1-1/2" MNPT	356564 356565 356567 358815 358816 358818	1017381 1017382 7358613 1017381 1017382 7358615
		Sigma Sigma Sigma Sigma Sigma/3	PVDF PVDF PVDF PVDF PVDF	PVDF PVDF PVDF PVDF PVDF	DN 10 DN 15 DN 20 DN 25 DN 25 DN 32	1/2" MNPT 3/4" MNPT 3/4" MNPT 3/4" MNPT 1" MNPT 1-1/2" MNPT	358813 358814 358815 358816 358816 1003639	7358634 1017380 1017381 7358645 1017382 1017383
		Sigma Sigma Makro Sigma Makro/Sigma Sigma/3 Makro	SS SS SS SS SS SS SS	SS SS SS SS SS SS SS	DN 10 DN 15 DN 20 DN 25 DN 25 DN 32 DN 40	3/8" FNPT 1/2" FNPT 3/4" MNPT 3/4" MNPT 1" MNPT 1-1/2" MNPT 1-1/2" MNPT	805270 805271 805272 805273 805273 805274 805275	7805285 7805286 7358609 7358646 7358610 7358648 7358617

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# Seals

Threaded insert



DN15		1019365
DN20		1019366
DN25		1019367
DN32		1019353
DN40		1019368
DN50		1019369
Flat Seal	Viton®, P/N	EPDM, P/N
Flat Seal DN10	Viton®, P/N 1019315	EPDM, P/N 1019314
	·	,
DN10	1019315	1019314
DN10 DN15	1019315 1019317	1019314 1019316
DN10 DN15 DN25	1019315 1019317 1019319	1019314 1019316 1019318
DN10 DN15 DN25 DN32	1019315 1019317 1019319 1019321	1019314 1019316 1019318 1019320

PTFE, P/N

1021686

1019364

Molded composite seal

M20 x 1.5

DN10

### Gaskets

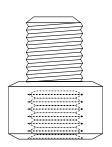
### **Gaskets**

virgin white letion gaskets for PTFE		Part No.	
DN 10	Sigma X	483957	
DN 15	Sigma X	483921	
DN 20	Sigma X	483922	

Note: The material make-up of the standard gaskets are teflon with a Viton® center. For applications using chemicals that react negatively with Viton®, the above gaskets are needed.

### **Tubing Adapters**

### **Adapters**

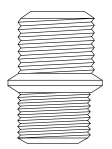


### M20 x 1.5 Female by 1/2" MNPT

PVC	7744060
PVDF	7358652

### M20 x 1.5 Female Socketweld

PVC	7740129
CPVC	7740881
PVDF	7745882



### M20 x 1.5 Male by 1/2" MNPT

PVC/EPDM	7500856
PVC/Viton®	7500855
PVDF	7358660

### M20 x 1.5 Male Socketweld

PVC	7740130
CPVC	7745158
PVDF	7745598



# Right-angled PVC threaded connector

Connector for the beta b, gamma/X and gamma/XL auto-degassing liquid ends required when mounting multifunction valves; optionally used to direct discharge flow upwards. Angle union 90°.

Type PCB (PVC/Viton®)	1003318
Type PCE (PVC/EPDM)	1003472



# **Tubing fold preventer**

Fits on top of the beta b, gamma/X and gamma/XL auto-degassing liquid ends, used to prevent a fold in the bypass line which is fed back to the tank. This is required when using soft tubing, however rigid tubing is standard.

### for tubing size (mm)

1/4" x 3/16" (6mm) 1001844

## **Backpressure & Pressure Relief Valves**

## Backpressure, antisiphon and pressure relief valves



In-line pressure relief valve (3 port)



Backpressure valve (2 port)

Backpressure (2-port) valves may be used in-line to provide a constant discharge pressure for protection from siphoning, or they may be teed off of the discharge line for pressure relief, discharging back to the source tank or to the pump suction line to create a bypass.

Pressure relief (3-port) valves are mounted in the discharge line, featuring a separate relief port which discharges back to the source tank or to the pump suction line to create a bypass.

Backpressure valves provide several functions: they improve repeatability by providing a constant discharge pressure; they provide antisiphon protection for discharge into pressurized water lines or vacuums, or where suction head exceeds discharge head; and they minimize pulsation when used in conjunction with a pulsation dampener.

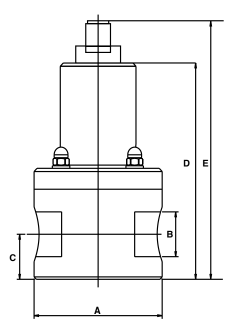
### In-line backpressure/antisiphon and pressure relief valves

These adjustable backpressure (2-port) and pressure relief (3-port) valves have FNPT ports and require tubing adapters for use with flexible tubing.

Can be adjusted with screwdriver.



Backpressure valve on tee for pressure relief



### Dimensions in inches (mm)

A	В	С	D	E
2.6 (65)	1/4 NPT	1.2 (31)	4.9 (125)	6.2 (158)
2.6 (65)	1/2 NPT	1.2 (31)	4.9 (125)	6.2 (158)
3.5 (88)	3/4 NPT	1.1 (28)	5.4 (136)	6.7 (169)
3.9 (98)	1 NPT	1.4 (36)	5.7 (145)	7.0 (178)
4.6 (118)	1-1/2 NPT	2.2 (56)	9.0 (229.5)	10.3 (260.5)
4.6 (118)	2 NPT	2.2 (56)	9.0 (229.5)	10.3 (260.5)

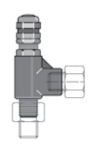
# Pressure Relief Valves

1/4" FNPT valves	Material PP PVC PVDF 316 SS	Backpressure Valve (2-port) 1009444 1009445 1009446 1009447	Pressure Relief Valve (3-port) 1009452 1009453 1009454 1009455
	Tubing Adapters	og v 1/4" MNIDT	Part No.
	(1 required per valve port): 1/4" x 3/16" tubii PP/EPDM PP/Viton® PVC/EPDM PVC/Viton®	IG X 1/4 IVINP1	7500060 7500058 7500064 7500062
1/2" FNPT valves		Backpressure	Pressure Relief
	Material PP PVC PVDF 316 SS	Valve (2-port) 1006846 1006850 1006854 1008796	Valve (3-port) 1006858 1006862 1006866 1008800
	Tubing Adapters	a v 1/0" MNIDT	Part No.
	(1 required per valve port): 1/2" x 3/8" tubing PP/EPDM PP/Viton® PVC/EPDM PVC/Viton®	g x 1/2 MINP1	7500061 7500059 7500065 7500063
3/4" FNPT valves		Backpressure	Pressure Relief
	Material PP PVC PVDF 316 SS	Valve (2-port) 1006847 1006851 1006855 1008797	Valve (3-port) 1006859 1006863 1006867 1008801
411 ENIDT			
1" FNPT valves	PP PVC PVDF 316 SS	1006848 1006852 1006856 1008798	1006860 1006864 1006868 1008802
1-1/2" FNPT valves	PP PVC PVDF 316 SS	1006849 1006853 1006857 7302243	1006861 1006865 1006869 7302261
2" FNPT valves	PP PVC PVDF 316 SS	1009448 1009449 1009450 7302247	1009456 1009457 1009458 7302265
Spare Parts Sets	Contains 1 of each: compression spring, di	iaphragm, spring plate. and pr	essure adi. disc.
, <u></u>	SPK 1/4" - 1/2" SPK 3/4" - 1" SPK 1-1/2" - 2"	1035446 1035447 1035448	1035446 1035447 1035448
Spare diaphragms	1/4" - 1/2" valve PTFE/EPDM 3/4" - 1" valve PTFE/EPDM 1-1/2" - 2" valve PTFE/EPDM	1006813 1006814 1006815	1006813 1006814 1006815

# Pressure Relief Valves

## **Pressure relief valves**

# High pressure relief valve, adjustable, 1/4" and 1/2" NPT for Sigma X/ Makro HK and ProMus pumps



1112/4

Can also be us	sed as a backpressu	re valve for < 30 gph (113 L/h).	Part No.		
These valves a	These valves are without springs, which must be ordered separately.				
Materials: Connection:	Stainless steel/Vito	••	7202505		
Materials: Connection:	Stainless steel/EPD 1/4" NPT male and		7744507		
Spring: psig (	bar)	Color:			
750 - 1500 1500 - 2250	(3.5 - 25) (25 - 50) (50 - 100) (100 - 155) (155 - 205) (205 - 275) (275 - 340)	violet orange brown	7202519 7202520 7202525 7202524 7202523 7202522 7202521		
Materials: Connection:	Stainless steel/Vito		7744508		
Materials: Connection:	Stainless steel/EPD 1/2" NPT male and		7744509		
Spring: psig (	bar)	Color:			
50 - 350 350 - 750 750 - 1500	(25 - 50)	blue yellow violet	7744510 7744511 7744512		

## **Pulsation Dampeners**

Pulsation dampeners operate on the principle that gas is compressible and fluid is not. The pulsation dampener consists of an air chamber containing compressed air, a fluid chamber connected to the pump's suction or discharge line, and a bladder or bellows which separates the air and fluid.

All models feature a Schrader (bicycle) valve and pressure gauge for charging the air chamber on-site.

PVDF/Nordel pulsation dampeners are recommended for sodium hydroxide (caustic) applications. Viton® pulsation dampeners are recommended for sodium hypochlorite applications.

Multiply the pump's displacement per stroke (mL) times 26 to get minimum pulsation dampener volume (mL) to achieve 90% reduction in pulsation.

\*\* We recommend using pressure relief valves with the pulsation dampeners. \*\*

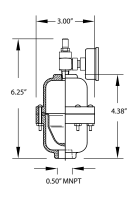
### **General Specifications**

Maximum pressure: 150 psig (polypro, PVDF and PTFE), 300 psig (SS)

Temperature range:

-60°F to 280°F (-51°C to 138°C) Nordel bladder: Viton® bladder: 30°F to 350°F (-1°C to 177°C) HYPALON® bladder: -20°F to 275°F (-29°C to 135°C) PTFE bellows: 40°F to 220°F (4°C to 104°C) Polypro housing: 32°F to 175°F (0°C to 79°C) PVC housing: 32°F to 140°F (0°C to 60°C) PVDF housing: 10°F to 250°F (-12°C to 121°C) -20°F to 125°F (-29°C to 52°C) PTFE housing: SS housing: 32°F to 200°F (0°C to 93°C)

<sup>\*</sup>Teflon bellows are smaller in volume



10 CU IN (164 mL)

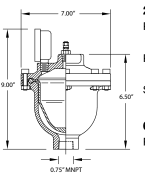
131 mL (8 cu. in.) Models	Shipping Wt. lbs. (kg)	Model	Bladder size	Part No.
SS housing: 3/8" FNPT, 1 port PTFE bellows	3 (1.4)	CTS1020 T	III	7253205
PVDF housing: 1/2" FNPT, 1 port PTFE bellows	1 (0.9)	FL12NK	III	1080264
164 mL (10 cu. in.) Models				
CPVC housing: 1/2" FNPT,1 port Nordel bladder (EPDM) Viton® bladder HYPALON® bladder	1 (0.9) 1 (0.9) 1 (0.9)	FL12NCP FL12NCP RC-10X-H50	III III	1080253 1080252 7744098
Polypro housing: 1/2" FNPT, 1 port Nordel bladder (EPDM)	1 (0.9)	CTP1005 ND 5	III	1048663
PVDF housing: 1/2" FNPT, 1 port Nordel bladder (EPDM) Viton® bladder	1 (0.9) 1 (0.9)	CTK1005 ND 5 FL12NK	III III	<b>7744100</b> 1080265

Viton® and HYPALON® are registered trademarks of DuPont Dow Elastomers

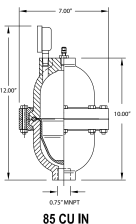
164 2023 - Accessories

# **Pulsation Dampeners**

# Pulsation dampeners (cont.)



36 CU IN (600 mL)



85 CU IN (1393 mL)

	Shipping Wt. lbs (kg)	Model	Bladder Size	Part No.
262 mL (16 cu. in.) Models				
PVC housing: 3/4" FNPT, 1 port PTFE bellows	7 (3.2)	CT1311 T	II	7744211
PVDF housing: 3/4" FNPT, 1 port PTFE bellows	7 (3.2)	CT1401 T	II	7253234
SS housing: 3/4" FNPT, 1 port PTFE bellows	11 (5.0)	CT3120 T	II	7253237
600 mL (36 cu. in.) Models				
PVC housing: 3/4" FNPT, 1 port Nordel bladder Viton® bladder	7 (3.2) 7 (3.2)	FL85NP FL401NP	<b>II</b> 11	1080269 1080267
HYPALON® bladder	7 (3.2)	CT1311 H	II	7740946
Polypro housing: 3/4" FNPT, 1 port Nordel bladder	6 (2.7)	CT1301 ND	II	7253230
PVDF housing: 3/4" FNPT, 1 port Viton® bladder	7 (3.2)	FL40NK	II	1080268
SS housing: 3/4" FNPT, 1 port Viton® bladder	11 (5.0)	CT3120 V	II	7253238
1393 mL (85 cu. in.) Models				
PVC housing: 3/4" FNPT, 1 port PTFE bellows	10 (4.5)	CT311 T	II	7253229
SS housing: 3/4" FNPT, 1 port PTFE bellows	14 (6.4)	CT3020 T	II	7253206
PVDF housing: 3/4" FNPT, 1 port				
PTFE bellows	8 (3.6)	CT401 T	II	7253219
PVC housing: 3/4" FNPT, 1 port Nordel bladder Viton® bladder HYPALON® bladder	6 (2.7) 6 (2.7) 6 (2.7)	CT311 ND FL85NP CT311 H	    	7253221 1080266 7740947
PVDF housing: 3/4" FNPT, 1 port Nordel bladder (EPDM) Viton® bladder	7 <b>(3.2)</b> 8 <b>(3.6)</b>	CT401 ND CT401 V	<b>II</b> 11	<b>7253209</b> 7253210
1998 mL (122 cu. in.) Models				
PVC housing: 2" FNPT, 1 port PTFE bellows	16 (7.3)	CT911 T	1	7253228
2867 mL (175 cu. in.) Models				

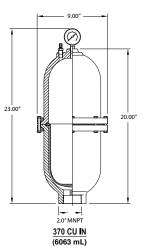
13 (5.9)

CT911 H

PVC housing: 2" FNPT, 1 port HYPALON® bladder

# **Pulsation Dampeners**

# Pulsation dampeners (cont.)



	Shipping Wt.		Bladder	
	lbs (kg)	Model	Size	Part No.
<b>5822 mL (355 cu. in.) Models</b> PVC housing: 2" FNPT, 1 port				
PTFE bellows	18 (8.2)	CT111 T	1	7253215
PVDF housing: 2" FNPT, 1 port PTFE bellows	21 (9.5)	CT201 T	I	7253215
SS housing: 2" FNPT, 1 port (Fig. 4) PTFE bellows	40 (18.1)	CT2400 T	I	7253211
6063 mL (370 cu. in.) Models				
Polypro housing: 2" FNPT, 1 port (Fig. 4) Viton® bladder	15 (6.8)	CT101 V	1	7253213

Note: Other sizes and materials available upon request.

# High pressure (1000psi) pulsation dampeners for ProMus pumps only.

		Bladde	r
	Model	Size	Part No.
66 mL (4 cu. in.) Models			
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H1120 ND	III	7744387
164 mL (10 cu. in.) Models			
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H1020 ND	III	7744388
600 mL (36 cu. in.) Models			
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H3120 ND	II	7744389

# **Pulsation Dampeners**

		Bladder	
	Model	Size	Part No.
Nordel (EPDM) bladders	1000-28	III	7740208
	401-28	II	7740202
	201-28	I	7740205
Viton bladders	1000-31	III	7740209
	401-25	II	7740203
	201-25	1	7740206
Hypalon bladders	1000-30	III	7740959
	401-30	II	7740960
	201-30	I	7740961
PTFE bellows	301-10	II	7740204
	101-10	1	7740207

# High pressure charging hose

Charging hose consists of an 8 foot (2.4 m) length of 5000 psi hose with a 1/4" NPT (M) fitting at one end, for connection to a nitrogen bottle regulator and a charging adapter with purge valve and gauge at the other end.

	Model	Part No.
1/4" air inlet and 1/8" fill valve	701-00	7744376

### Inlet stabilizers

An inlet stabilizer will improve flow conditions to the inlet side of a pump and protect and extend the service life of all inlet system components. Inlet stabilizers must be mounted as close to the pump's inlet connection as possible, and no more than 10 pipe diameters away. All units include a 30-0-30 vacuum/pressure gauge, air venturi, and ball valve for charging bladder chamber. Units must be sized similar to pulsation dampeners, i.e. 26 x (mL/stroke) = minimum required inlet stabilizer volume. **Note:** Requires a compressed air supply be available for initial bladder charging and periodic readjustment as necessary.

	Model	Size	Part No.
1393 mL (85 cu. in.) Models (for 3/4" models)			
PVC housing:			
Viton® bladder	J3111V	II	7740859
Nordel bladder (EPDM)	J311ND	II	7744306
PVDF housing:			
Viton® bladder	J401V	II	7740860
6063 mL (370 cu. in.) Models (for 2" models)			
PVC housing:			
Viton® bladder	J111V	ı	7744307
HYPALON® bladder	J111H	1	7744308
Nordel bladder (EPDM)	J111ND	I	7744309
PVDF housing:			
Viton® bladder	J201V	1	7744310

Materials shown are in contact with process fluid. Other material and sizes are available. Please consult factory.

# **Calibration Columns**

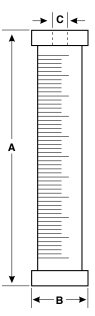
Calibration Columns are installed on the suction side of the metering pump and are isolated with two valves installed with the columns. The top of the column is vented back to the supply tank or drain. The calibration columns are filled to the top mark then the valve from the tank is closed. Turning on the metering pump will draw down the liquid providing a simple means to verify the accuracy of the pump flow rate. USGPH (gallons per hour) and mL (milliliters) are shown on the columns.

### **Glass Calibration Columns**

- M Borosilicate glass tube
- M Protective outer shell
- M GPH & mL scale
- M Max. column pressure is 15 psi

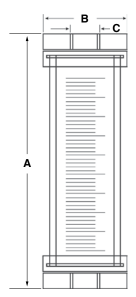
### **Clear PVC Calibration Columns**

- M Clear tube for easy GPH reading
- M Sealed top
- M NSF-61 approved materials
- M GPH & mL scale
- M Max. column pressure is 15 psi



Clear PVC Calibration Column (Threaded)							
Column Volume	Cap Material	Height A	Diameter B	Fitting Size C	Capacity (GPH)	Scale (mL)	Part No.
100 mL	PVC	11.00"	1.50"	1/2" NPT	3.2	2.0	7501331
250 mL	PVC	11.75"	2.10"	1/2" NPT	8.0	2.0	7501332
500 mL	PVC	13.00"	2.50"	1/2" NPT	16.0	5.0	1048428
500 mL	PVC	13.00"	2.50"	3/4" NPT	16.0	5.0	7501333
1,000 mL	PVC	22.00"	2.50"	3/4" NPT	32.0	5.0	7501334
2,000 mL	PVC	20.00"	3.95"	1" NPT	64.0	10.0	7501335
4,000 mL	PVC	37.00"	3.95"	1" NPT	128.0	10.0	7501336
10,000 mL	PVC	25.75"	7.25"	2" NPT	320.0	20.0	7501337
20,000 mL	PVC	47.75"	7.25"	2" NPT	640.0	20.0	7501338

Clear PVC Calibration Column (Socket)							
Column Volume	Cap Material	Height A	Diameter B	Fitting Size C	Capacity (GPH)	Scale (mL)	Part No.
100 mL	PVC	11.00"	1.50"	1/2" SKT	3.2	2.0	7501339
250 mL	PVC	11.75"	2.10"	1/2" SKT	8.0	2.0	7501340
500 mL	PVC	13.00"	2.50"	3/4" SKT	16.0	5.0	7501341
1,000 mL	PVC	22.00"	2.50"	3/4" SKT	32.0	5.0	7501342
2,000 mL	PVC	20.00"	2.50"	1" SKT	64.0	10.0	7501343
4,000 mL	PVC	37.00"	3.95"	1" SKT	128.0	10.0	7501344
10,000 mL	PVC	25.75"	3.95"	2" SKT	320.0	20.0	7501345
20,000 mL	PVC	47.75"	7.25"	2" SKT	640.0	20.0	7501346



Glass Calibration Column							
Column Volume	Cap Material	Height A	Diameter B	Fitting Size C	Capacity (GPH)	Scale (mL)	Part No.
100 mL	PVDF	14.93"	2.50"	1/2" NPT	3.2	2.0	7501347
100 mL	SS	14.93"	2.50"	1/2" NPT	3.2	2.0	7501355
200 mL	PVDF	20.93"	2.50"	1/2" NPT	6.4	2.0	7501348
200 mL	SS	20.93"	2.50"	1/2" NPT	6.4	2.0	7501356
500 mL	PVDF	14.99"	3.50"	3/4" NPT	16.0	5.0	7501349
500 mL	SS	14.99"	3.50"	3/4" NPT	16.0	5.0	7501357
1,000 mL	PVDF	26.99"	3.50"	3/4" NPT	32.0	5.0	7501350
1,000 mL	SS	26.99"	3.50"	3/4" NPT	32.0	5.0	7501358
2,000 mL	PVDF	27.33"	5.00"	1" NPT	63.0	10.0	7501351
2,000 mL	SS	27.33"	5.00"	1" NPT	63.0	10.0	7501359
4,000 mL	PVDF	39.28"	5.00"	1" NPT	127.0	10.0	7501352
4,000 mL	SS	39.28"	5.00"	1" NPT	127.0	10.0	7501360

O-Ring material is made of Viton®

### Flow Monitor

Ultra-sound Flow Meter DulcoFlow®

Used for the measurement of pulsing flows ranging from 0.02-13 gph. All parts that come into contact with the feed chemical are made from PVDF, ensuring that even aggressive feed chemicals can be measured without a problem. The device is installed approximately 12" inches downstream of the pump in the metering line. Interfering influences, such as air bubbles, are detected and transmitted to the DulcoFlow® unit as an error message. The use of the delta is only fast with metering stroke versions.

Alongside the recording and measurement of flows, the flow meter DulcoFlow® can also be used to monitor individual metering strokes, if "Contact output" is selected for signal output in the identity code. In this case, the device is calibrated to the lifting volume set on the pump. A lower and an upper limit can be entered and if the figure falls below or exceeds these limits, no feedback is transmitted to the pump. As a result, this generates an error message.

The device is designed for wall or panel mounting.

- The cumulative volume can be calculated in gallons or liters
- Direct display of the flow and number of strokes recorded
- 2 LEDs for stroke feedback and operating status
- Analog output or frequency output for flow volume
- Contact output for direct connection to the metering pump (single stroke monitoring)

### Technical data

Measuring range: 0.03-13 gph

Accuracy: ± 2% after calibration using

actual chemical

Analog output: 4-20 mA (recording or control)

Frequency output: Configurable, max. 10 kHz

Protection class: IP 65

Power supply: 100-230 V AC / 50/60 Hz

Max. viscosity of fluid: 2000 cP

Dimensions: 7.22" x 4.76" x 4.38" (HxWxD)
Smallest measurable 0.03 ml/stroke (DFMa05)
Stroke volume: 0.05 ml/stroke (DFMa08)

Note: Max. distance from the pump discharge to the

DulcoFlow unit is 12" inches.

### Media to be measured

Connector: Hose connection with nominal

width 1/2" x 3/16", 1/2" x 3/8", 3/8"

x 1/4", 1/2" MNPT

Medium pressure: 44-232 psi \*

(minimum 44 psi needed for consistent measurement)

Medium temperature: 14-113 °F

\*A backpressure valve is recommened

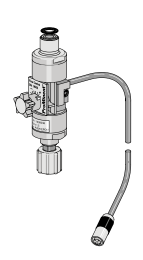
# **Identcode Ordering System**

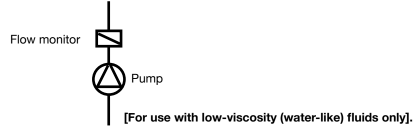
DFMA	Series \	es Version:							
	05	beta® 1000 - 0413/0713, gamma/ X 1602 - 0414/0715, gamma/ XL 1608 - 1612							
	08	beta® 1	beta® 1604 - 0420, gamma/ X 1604 - 0424, gamma/ XL 1020 - 0450, Sigma X: Sigma/1						
		Seal Ma	Seal Material:						
		Т	PTFE						
			Conne	1					
			1	1/4" x 3					
			2   3/8" x 1/4"						
			3 1/2" x 3/8"						
		Electrical Connection:							
		D N. American Plug 115 V							
		Signal Outpu				Output:			
					1	4-20 mA output			
					2	Contact Output			
					3	with current and contact exit			
					4	exit for controlled pump			
						Design:			

### **Metering Monitors**

### Adjustable metering monitor "Flow Control"

Supplied with connection cable for assembly directly to liquid end. Monitors individual strokes according to the float and orifice principle. The partial quantity of chemical flowing past the float is adjusted from the total stroke volume via the adjusting screw so that an alarm relay is actuated if the flow falls 20%. The user can select the number of incomplete strokes permitted (between 1 and 125) in accordance with the actual process requirements.





### Materials:

Flow meter: PVDF

Float: PTFE-coated O-rings: Viton® B/EPDM

### For gamma/L series in material versions PP, PVDF, NP and TT.

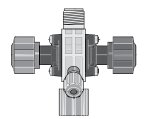
Flow Control	Material	Pump type	Part No.
Flow Control type I	PVDF, EPDM	1000, 1601, 1602	1009229
Flow Control type II	PVDF, EPDM	1005, 1605, 0708, 1008, 0413 0713, 0220, 0420, 0232	1009336
Flow Control type I	PVDF, Viton® B	1000, 1601, 1602	1009335
Flow Control type II	PVDF, Viton® B	1005, 1605, 0708, 1008, 0413 0713, 0220, 0420, 0232	1009338

# For Sigma HM with connection cable for assembly to liquid end.



on dable for decembly to inquite onto							
	Flow Control	Material	Pump type	Part No.			
	Flow Control type III (Sigma/ 1)	PVDF, EPDM	12017, 10022, 12035, 10044 10050, 07065	1021168			
	, • ,	PVDF, Viton® B	12017, 10022, 12035, 10044 10050, 07065	1021169			
	Flow Control type III (Sigma/ 1 & 2)	PVDF, EPDM	07042, 04084, 04120, 12050 12090, 12130	1021170			
	(0.9.1.2.1.2.)	PVDF, Viton® B	07042, 04084, 04120, 12050 12090, 12130	1021171			
	Flow Control type IV (Sigma/ 2 & 3)	PVDF, EPDM	07120, 04350, 120145, 120190 120270	1021164			
	(-19.110 = 51.5)	PVDF, Viton® B	07120, 04350, 120145, 120190 120270	1021165			
	Flow Control type V	PVDF, EPDM	07410,07580, 04830	1021166			
	(Sigma/3)	PVDF, Viton® B	07410,07580, 04830	1021167			

#### Multifunction Valve



The ProMinent® multifunctional valve is simple to operate using smooth action rotary knobs, which return to their initial position on release. This ensures safe operation even under difficult access conditions. The ProMinent® multifunctional valve is made of PVDF and can be used with virtually all chemicals.

Back pressure valve, opening pressure approx. 22 psi (1.5 bar), with open discharge or positive pressure on the suction side (*black rotary knob*)

Relief valve, opening pressure approx. 87, 145 or 232 psi (6, 10 or 16 bar) (red rotary knob)

Priming aid with pending back pressure, no need to de-pressurize pipes

Pressure relief, e.g. prior to servicing

Warning: Back pressure valves are not intended as completely sealed units! Caution: The bypass line must always be connected.

#### Materials in contact with chemicals:

Valve body PVDF

Diaphragm PTFE-coated

O-rings FKM and EPDM (enclosed)

#### **Technical data:**

Туре	Relief opening pressure*		Connection	Bypass connector	Part Number
	psig	(bar)			
Size I	232	(16)	6 - 12	6/4	792011
Size I	145	(10)	6 - 12	6/4	791715
Size I	87	(6)	6 - 12	6/4	1005745
Size II	145	(10)	6 - 12	12/9	792203
Size II	87	(6)	6 - 12	12/9	740427
Size III	145	(10)	DN 10	12/9	792215

<sup>\*</sup> The relief opening pressure given above is the pressure at which the valve begins to open. The pressure can be up to 50 % higher until the valve is fully open depending on the type of pump.

#### **Application: multifunctional valves**

Size I ALPc 1001, 1002, 1004, 1008, 0708 beta b, gamma/ L type 1000, 1601, 1602, 1604, 1605, 1005, 1008, 0708, 0413, 0220 gamma/ X type 1602, 1604, 1009, 0708, 0414, 0220 gamma/ XL type 1608, 1612

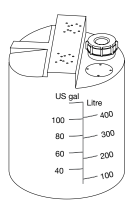
Size II ALPc 0419, 0230

Beta b, gamma/ L type 1605, 1008, 0713, 0420, 0232 gamma/ X type 1009, 0715, 0424, 0245 gamma/ XL type 1020, 0730

Size III gamma/ XL type 0450, 0280 For material design PP, PV, NP, TT

#### Tanks

#### **Chemical tanks**



Made of translucent UV-stabilized polyethylene, with gallon/litre scale, screw cap. Mounting platforms for ProMinent metering pumps and mixers. All tanks are specifically developed to maximize toughness. These tanks are impact, stress, and chemical resistant. Maximum allowable temperature 180°F (82°C). Tank opening (screw cap) diameter for 15 - 132 gal.: 6.5". Tank opening (screw cap) diameter for 220 and 300 gal.: 5-1/4".

Capac	ity	Ο.	D.	Heig	jht	Empty	/ Weight	
gallon	(litre)	in.	(mm)	in.	(mm)	lb.	(kg)	Part No.
15	(60)	18	(445)	22	(559)	11	(5.0)	791994
26	(100)	20	(500)	30	(760)	17	(7.7)	1001490
70	(265)	26	(661)	42.5	(11079.5)	37	(17)	1023175
132	(500)	32	(820)	47	(1190)	54	(24.5)	791997
220	(830)	42	(1067)	41	(1041)	55	(25.0)	7809688
300	(1135)	43	(1092)	59	(1499)	70	(31.7)	7809687

Note: pump mounting kit needed for all tanks (part no. 7500124)

#### **Accessories for Tanks:**

Lock and key for screw-on cap

200683

#### PVC tank drain fitting with plug



1/2" FNPT as an additional con nection for chemical tanks. To be used as an open drain with plug or for addition of optional 1/2" ball valve fitting. Fits 1 3/8" opening.

	i ait ivo.
PVC with Viton® seal	7745801
PVC with EPDM seal	7740771

3/4" FNPT as an additional connection for chemical tanks. To be used as an open drain with plug or for addition of optional 3/4" ball valve fitting. Fits 1-3/8" opening.

PVC with Viton® seal	7745802
PVC with EPDM seal	7741477



#### **PVC** ball valve

1/2" PVC ball valve with 1/2" FNPT connections for all chemical tanks with 1/2" PVC tank drain fittings.

PVC with Viton® seal	7000309
PVC with EPDM seal	7000311

2424/4

1077/4

3/4" PVC ball valve with 3/4" FNPT connections for all chemical tanks with 3/4" PVC tank drain fittings.

PVC with Viton® seal	7741668
PVC with EPDM seal	7741485

Part No.

# **Pump & Systems Accessories**

#### Mixers

#### **Electric mixers**

Note: with any tank-mounted mixer, the inertia of fluid rotating in a polyethylene tank may cause the tank to move when the fluid level is low. Provision should be made to anchor the tank or to automatically shut the mixer off when the fluid level is low.

#### High speed mixer for water-like fluids in 15, 26 or 66 U.S. gallon tanks (Fig. 1):

Motor: 1/20 HP, 1550/1725 RPM, 115 VAC, 60 Hz, 1 ph., TEFC,

with 8' Type SJ power cord, no on/off switch. Shaft: 316 SS shaft/impeller (epoxy coated)

Mount: Four hole mounting flange with bolt holes, set at 5° angle for mounting

directly on tank top.

Accessories: 1" diameter PVC metering pump suction pipe with bulkhead

fitting for mounting to tank top. Shipping weight: 9 lbs. (4 kg)

For 26 gallon tank (19" shaft)	7818588
For 66 gallon tank (34" shaft)	7818589
Shaft only (19" replacement)	7818590
Shaft only (34" replacement)	7818591

#### High speed mixer for water-like fluids in 132 to 300 gallon tanks (Fig. 2):

Motor: 1/4 HP, 1725 RPM, 115/230 VAC, 60 Hz, TEFC. Power cord not included.

Shaft: 316 SS shaft/propeller. Shaft length: 36" (may be cut down

for smaller tanks)

Mount: Bracket with bolt holes, for mounting directly on tank top.

Shipping weight: 27 lbs. (12 kg) 7818592 Shaft only (36" replacement) 7744506

#### Slow speed mixer for water-like fluids in 15, 26 or 66 gallon tanks:

Motor: 1/3 HP, 60 RPM, 115 VAC, 50/60 Hz, 1 ph., TEFC. Power cord not included.

Shaft: 316 SS shaft w/ 1 set of impellers. Shaft length is 44" (may be cut).

Mount: Bracket w/ 4 bolt holes for mounting directly on tank top.

Shipping weight: 32 lbs. 7818594

Note: Motor not thermally protected.

#### Mixer mounting kit for 26, 66, and 132 gallon tanks:

Polyethylene flange adapter for mounting mixers to metric flange. Includes

all necessary hardware. 7744319

\*(Other mixers available upon request)



Fig. 1

#### Two Stage Float Switches (Solenoid metering pumps)

#### Two-stage Float Switch

(includes ceramic weight - do not use ceramic weight for fluoride service)

To monitor the fluid level in the chemical tank. Two-stage function, first stage is early warning annunciation, second stage will shut down pump after an additional drop in the fluid level of approximately 1.2" (30 mm).

With 3-pole round connector, suitable for direct connection to metering pump or with 3 leads Switch mode when liquid level is low: 2 x N/C

Suitable for Beta b, gamma/ X, and gamma/ XL metering pumps

#### Technical data:

Max. Switching voltage: 24 V DC

Switching current: 0.5 A Switching power: 5 W/5 VA

Temperature range: 14 °F - 149 °F (-10 °C - 65 °C), degree of protection IP 67

Material	Connection cable	Lead lenght	Part Number
PP/PP	Round plug	6 Ft (2 m)	7142093
	Round plug	16 Ft (5 m)	7142095
PVC/PP	Round plug	6 Ft (2 m)	7142043
	Round plug	16 Ft (5 m)	7142038
PVDF/PVDF	Round plug	6 Ft (2 m)	7792639
	Round plug	16 Ft (5 m)	7792640



1.53" dia. x 1.26" with oval opening .51" x 1.06" (39 mm x 32 mm) (13 mm x 27 mm)

Part Number 404004

With two-stage float switches with round connector, the weight is slid into position from below after the float has been removed.

Note: Not for use in fluoride application (e.g. hydrofluosilicic acid).





1086/4

#### Single Stage Float Switches (Solenoid metering pumps)

#### Level switch, single-stage with flat plug

(includes ceramic weight – do not use ceramic weight for fluoride service)

Single-stage level switch with flat plug for level monitoring in a storage tank. Suitable for Concept b metering pumps

#### **Technical data:**

Max. Switching voltage: 100 V Switching current: 0.5 A Switching capacity: 5W/5A

Temperature range: 14 °F - 149 °F (-10 °C - 65 °C), degree of protection IP 67

Switching mode: at liquid level low 1 x N/O

Material	PVDF/PE	PVDF/PVDF
Level switch	PVDF	PVDF
Float	PE foamed	PVDF
Cable	PE	PE

Material	Connection cable	Lead length	Part Number
PVDF/PE	Flat plug	6 Ft (2 m)	1031588
PVDF/PE	Flat plug	16 Ft (5 m)	1031590
PVDF/PVDF	Flat plug	6 Ft (2 m)	1034695
PVDF/PVDF	Flat plug	16 Ft (5 m)	1034696

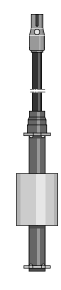
#### Float switch weights

1.53" dia. x 1.26"with oval opening .51" x 1.06" Part Number (39 mm x 32 mm) (13 mm x 27 mm) 404003

Note: Not for use in fluoride applications (e.g. hydrofluosilicic acid), use PVC weight.

#### **PVC** weight

For bottom of foot valve in fluoride applications. 7404007



1086/4

2820/4

2380/4

## **Pump & Systems Accessories**

#### Float Switches (Motor driven metering pumps)

#### Two-stage Float switch

(includes ceramic weight - do not use ceramic weight for fluoride service)

To monitor the fluid level in the chemical tank. Two-stage function, first stage is early warning annunciation, second stage will shut down pump after an additional drop in the fluid level of approximately 1.2" (30 mm).

With 3-pole round connector, suitable for direct connection to metering pump Suitable for Sigma/ X 1, 2 & 3 metering pumps

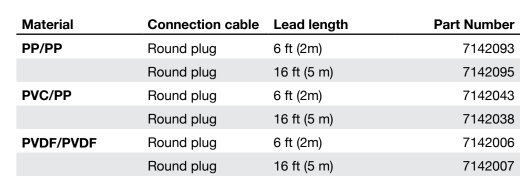
#### **Technical data:**

Max. Switching voltage: 100 V

Switching current: 0.5 A

Switching capacity: 5 W/5 VA

Temperature range: 14 °F - 149 °F (-10 °C - 65 °C), degree of protection IP 67



#### Single-stage Float switch

(includes ceramic weight - do not use ceramic weight for fluoride service)

Single-stage level switch with flat plug for level monitoring in a storage tank. Suitable for Sigma/ 1, 2 & 3 basic metering pumps

#### **Technical Data:**

Max. Switching voltage: 100 V Switching current: 0.5 A Switching capacity: 5W/5A

Temperature range: 14 °F - 149 °F (-10 °C - 65 °C), degree of protection IP 67

Material	Connection cable	Lead length	Part Number
PP/PP	Flat plug	6 ft (2 m)	1031588
	Flat plug	16 ft (5 m)	1031590
PVC/PP	Flat plug	6 ft (2 m)	1031588
	Flat plug	16 ft (5 m)	1031590
PVDF/PVDF	Flat plug	6 ft (2 m)	1034695
	Flat plug	16 ft (5 m)	1034696

#### Float switch weights

PVC weight	Part Number

For fluoride, (hydrofluosilicic acid) or when plastic is required to replace standard ceramicweight.

7404007



2820/4

#### **Suction Assemblies**

#### Suction assemblies, two-stage: for beta b, gamma/ X and gamma/XL pumps

Including foot valve, rigid supporting pipe, suction line and float switch with 6 ft. (2 m) cable. For use in drums or tanks with mixers, which could tangle flexible suction tubing or float switch cables.

two-stage: with 3-pole round connector, for early warning and eventual pump shut-down for gamma.

PP version: EPDM o-rings, PE suction line



#### Adjustable PP suction assembly, with bulkhead fitting for 1" opening and 2-stage float switch

For ProMinent pumps with PP foot valve, PE suction hose, PP supporting pipe and union. PP two-stage float switch with 3-pole round connector

#### Adjustable length (foot valve to bulkhead)

26" to 41" (660 mm to 1040 mm) for 26 - 220 gallon (140 - 830 L) tanks

Requires 1.0" hole in top of tank for bulkhead fitting

#### **PP** version

Suction line	Part No.
1/4" x 3/16"	790368
1/2" x 3/8"	790370

2798/R

#### **Suction Assemblies**

#### Suction assemblies, single-stage: for Concept b

Including foot valve, rigid supporting pipe, suction line and float switch with 6 ft. (2 m) cable. For use in drums or tanks with mixers, which could tangle flexible suction tubing or float switch cables.

**PP version:** PP float switch, PE suction line

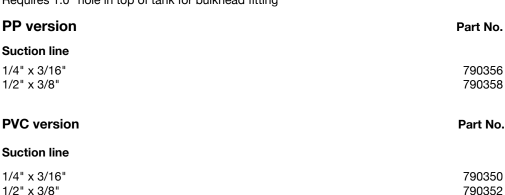
**PVC version:** PVC float switch, PE suction line

# Adjustable PP suction assembly, with bulkhead fitting for 1" opening and single-stage float switch for tanks

With PP foot valve, PE suction hose, PP supporting pipe and union.

Size II 26" to 41" (660 mm to 1040 mm) for 26 - 220 gal. (140 - 830 L) tank

Requires 1.0" hole in top of tank for bulkhead fitting





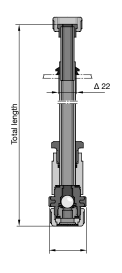
cessories

Part No.

# **Pump & Systems Accessories**

#### **Suction Assemblies**

#### Suction assemblies: for Sigma X Basic and Makro pumps



Note: This fitting is a compression fitting, pipe can be cut to desired length.

2801/3

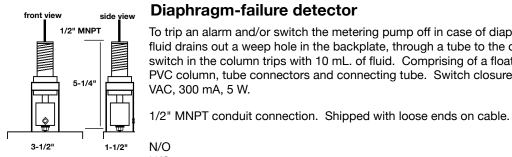
#### PP without float switch

Size of connection		Max. tank size gallons (liters)	Max. length inches (mm)	Part No.
PP-DN 10 - 1/2"	Sigma X	220 (830)	up to 52"(1320)	790389
PP-DN 15 - 3/4"	Sigma X	220 (830)	up to 52" (1320)	790394
PP-DN 25 - 1"	Sigma X/Makro	220 (830)	up to 52"(1320)	790396
PP-DN 32 - 1-1/2"	Sigma X	-	-	1005524

#### **PVC** without float switch

Size of connection		Max. tank size gallons (liters)	Max. length inches (mm)	
PVC-DN 10 - 1/2"	Sigma X	220 (830)	up to 52"(1320)	790387
PVC-DN 15 - 3/4"	Sigma X	220 (830)	up to 52"(1320)	790391
PVC-DN 20 - 3/4"	Makro	220 (830)	up to 52"(1320)	790392
PVC-DN 25 - 1"	Sigma X/Makro	220 (830)	up to 52"(1320)	790393
PVC-DN 32 - 1-1/2"	Sigma X	-	-	1005525

#### Diaphragm-failure Detector



#### Diaphragm-failure detector

To trip an alarm and/or switch the metering pump off in case of diaphram failure. In a failure, fluid drains out a weep hole in the backplate, through a tube to the detector column. The float switch in the column trips with 10 mL. of fluid. Comprising of a float switch PVC/PE, clear PVC column, tube connectors and connecting tube. Switch closure, max. contact rating 60 VAC, 300 mA, 5 W.

	• •	
N/O		7803640
N/C		7803650



#### Signal horn

115 V, 60 Hz, 95 dB, NEMA 4X (e.g. in conjunction with fault annunciating relay or relay combination) 7705004

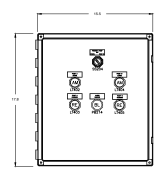


#### Amber signal strobe light

115 V, 60 Hz, NEMA 4X (e.g. for use in conjunction with fault annunciating relay or relay combination) 7914785

#### Universal Switchover Box

One, two ,three or four pump terminal boxes are TYPE 4X polycarbonate boxes with terminals for Power and control / alarm cable connections for all pumps respectively. Terminal box can be connected to PFC control panels for Local or Remote operation of the pumps, customer has access to all functions of PFC Solenoid and control version pumps via the terminal box including Dry contact start and 4-20mA speed reference as well as the Alarm contact status and Analog feedback for each pump.



#### **Next Generation**

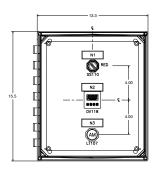
Type 4X Polycarbonate PLC operated switchover control with ability to Single switch over or 3 attempt switchover prior to stopping the process. , Alternating primary pump or non alternating primary selection, Accepts Remote Start and 4-20mA or Pacing signals, external interlock contacts N.O and N.C. , Provides Alarm, Running and 4-20mA feedback for each pump, leak detection status available when appropriate pump option selected. Output available for customer supplied audible alarm. Optional duplex receptacle available. Functions are selectable via jumper installed by customer

Part No.

CP2\_120VAC Auto S/O: (17.8"x15.5")

7746095

(replaces p/n 7951130

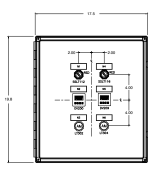


#### **One Pump SCADA Panel**

TYPE 4X Single Pump Local control panel for customer SCADA interface. Dry contact Start & 4-20mA speed reference from SCADA in Remote mode, status to SCADA include Alarm, Pump Running, & analog feedback of pump output. Enclosure dimensions (15.5"x13.3")

Part No.

7745681

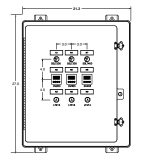


#### **Two Pump SCADA Panel**

TYPE 4X Dual Pump Local control panel for customer SCADA interface. Each pump receives dry contact Start & 4-20mA speed reference from SCADA in Remote mode, status to SCADA include Alarm, Pump Running, & analog feedback of pump output for each pump. Enclosure dimensions (19.8"x17.5")

Part No.

7745682



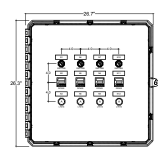
#### **Three Pump SCADA Panel**

TYPE 4X Three Pump Local control panel for customer SCADA interface. Each pump receives dry contact Start & 4-20mA speed reference from SCADA in Remote mode, status to SCADA include Alarm, Pump Running, & analog feedback of pump output for each pump. Enclosure dimensions (27"x 21.2")

Part No.

#### **Universal Switchover Box**

#### **Four Pump SCADA Panel**



TYPE 4X Three Pump Local control panel for customer SCADA interface. Each pump receives dry contact Start & 4-20mA speed reference from SCADA in Remote mode, status to SCADA include Alarm, Pump Running, & analog feedback of pump output for each pump. Enclosure dimensions (26.7"x 26.3")

Part No. 7747229

The above SCADA interface panels are designed to operate with ProMinent Gamma X, Gamma XL, and Sigma X (Sigma/1, 2 & 3 Model) pumps. Configure these pump models with the optional input 4-20mA control and 4-20mA feedback with fault indication for correct operation. These options are indicated in the pump Identification Codes as follows.

Gamma X Pumps - GMXaXXXXXXXXXXX00UDCX3XXEN

Gamma XL Pumps - GXLaUSXXXXXXXXXXX00UDCX3XEN

Sigma X – Sigma 1 Pumps – S1CbHXXXXXXXXXXXX0UD810XXEN

Sigma X – Sigma 2 Pumps – S2CbHXXXXXXXXXXXX0UD810XXEN

Sigma X - Sigma 3 Pumps - S3CbHXXXXXXXXXXXXX0UD810XXEN

For interfacing with older generation ProMinent pumps, please contact Inside Sales for assistance.

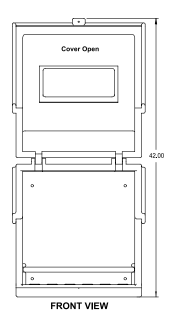
Terminal Box Kit, 1 Pump, Non-GFI Receptacle	Part No
(Consists of P/N: 7745824* + Additional Components for Receptacle)	7745878
Terminal Box Kit, 1 Pump, GFI Receptacle	
(Consists of P/N: 7745824 + Additional Components for Receptacle)	
(NOT TO BE UTILIZED WITH SIGMA CONTROL SERIES PUMPS)	7745879
Terminal Box Kit, 2 Pump, Non-GFI Receptacle	
(Consists of P/N: 7745262* + Additional Components for Receptacle)	7745880
Terminal Box Kit, 2 Pump, GFI Receptacle	
(Consists of P/N: 7745262* + Additional Components for Receptacle)	
(NOT TO BE UTILIZED WITH SIGMA CONTROL SERIES PUMPS)	7745881
Terminal Box Kit, 3 Pump, Non-GFI Receptacle	
(Consists of P/N: 7745263* + Additional Components for Receptacle)	7746097
Terminal Box Kit, 3 Pump, GFI Receptacle	
(Consists of P/N: 7745263* + Additional Components for Receptacle)	
(NOT TO BE UTILIZED WITH SIGMA CONTROL SERIES PUMPS)	7746098
Terminal Box Kit, 4 Pump, Non-GFI Receptacle	
(Consists of P/N: 7746128* + Additional Components for Receptacle)	7746099
Terminal Box Kit, 4 Pump, GFI Receptacle	

(Consists of P/N: 7746128\* + Additional Components for Receptacle)

(NOT TO BE UTILIZED WITH SIGMA CONTROL SERIES PUMPS)

\* Terminal Box Only

#### **Pump Shelves and Stands**



#### **Pump Shelf with Containment**

Safely contains up to 2 ProMinent® pumps and adds spill containment protection. Can be purchased with or without protective cover. Pump tubing can be run through holes on either side of shelf base. Cover includes viewing window. Cannot be used for hard piped applications.

Materials of Construction: Polyethylene Des Shipping weight (w/o pumps): 15 lbs. Shel

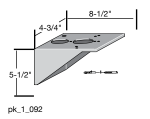
**Description** Part Numbers
Shelf w/cover 7500374

Part No.

810164

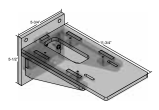
Height: 19"
Width: 19"
Depth: 16.5"

**Hinge:** Plated Steel **Drain:** 1/4" FNPT



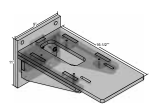
#### Wall mounting bracket for solenoid pumps

Made of fiberglass-reinforced PPE, with wall-plugs and screws, accepting a concept, beta b, and gamma/ X. Pumps can be mounted either parallel or perpendicular to the wall.



#### Wall mounting bracket for solenoid pump

Accepts concept, beta b, and gamma/ X PP wall bracket mounts pumps so that diaphragm is parallel to the wall. 1088680

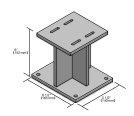


#### Wall mounting bracket for solenoid & motor pumps

Accepts gamma/ XL & Sigma/ X 1 and 2 series pumps
PP wall bracket mounts pumps so that diaphragm is parallel to the wall.

1088681

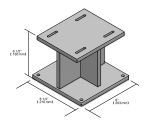
#### **Pump Stands**



#### Floor mounting stand for solenoid pumps

Polypropylene floor mounting stand accepts pumps parallel to the floor. **6" PP floor mounting stand** 

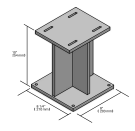
1079672



#### Floor mount stand for Motor pumps

Polypropylene floor mounting stand accepts pumps parallel to the floor. **6-1/2" PP floor mounting stand** 

1028759



10" PP floor mounting stand

1088677

#### Adapter plate



With fixtures, for vertical wall-mounting of beta 4/5 SEK. Used with PPE wall console.

PP adapter plate 1003030

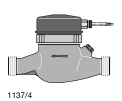
pk\_1\_121

#### Water Meters

### Pulse-type water meters for potable water

## Contact water meter – US GPH Scale

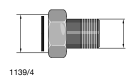
max. operation temperature 104° F.



Pipe Coupl. Size		in. Flo Rate in			lax. Flo Rate in		Press Max. Flo	. Loss ow Rate	
in.	GPM	GPH	(L/h)	GPM	GPH	(L/h)	psig	(bar)	Part No.
3/4" 1" 1-1/2" 2"	0.5 0.6 1.0 2.0	30 36 60 120	(113) (136) (227) (454)	20 50 100 130	1200 3000 6000 7800	(4542) (11356) (22712) (29526)	14.5 14.5	( )	7500076 7500077 7500078 7500079

Note: Please specify GPC when ordering. (Price includes two screw fittings)

#### Screw fittings in brass with packing for water meters (price per unit)



3/4"	7359021
1-1/2"	7359023
2"	7359024



#### Contact water meter – US GPH, 3"...6" flanged

max. operation temperature 104°F.

G		lin. Fle Rate i GPH		Thru	ax. ı-Put GPH	Pipe Flange Size in.	Install. Length in.	Standard Gallon/ Pulse		Part No.
2	2.6	156	(590)	650	39000	3" ASA	9" (225 mm)	10	42 (19)	7304512
	11	660	(2498)	1875	112500	6" ASA	12" (298 mm	) 25	89 (40)	7304514

#### Valve Springs

#### Valve springs

Fig. 1

pk\_1\_103

You may spring-load the valve balls in the pump suction and/or discharge valves to improve the valve function and increase the repeatability. Particularly recommended when pumping viscous fluids of more than 50 cPs (mPa).

Discharge valve springs may be used instead of an external backpressure valve to improve repeatability when discharging to an open tank. Suction valve springs in excess of 1 psig (0.05 bar) make priming difficult; and in excess of 7 psig (0.5 bar) makes pumping impossible, except where suction pressure exceeds spring pressure.

Not recommended for antisiphon protection – use a diaphragm-type backpressure valve for antisiphon protection. There is no labor charge for installing the valve springs into the pump valves or injection valves.



pk_1_104	Press Mater psig	ure Rating ial of (bar)	Construction	Part No.
Suction and Discharge Valves Model #'s: beta b & gamma/ X 1000, 1601, 1602, 1005, 1605 (Fig. 1)	1	(0.05)	316 SS	469406
	14	(1.0)	316 SS	469401
Suction and Discharge Valves, and Injection Valves Model #'s: beta b & gamma/ X 0708, 0413, 0220, 1008, 0713, 0420, 0232 All standard gamma/ XL liquid ends (Fig. 2)	1 7 7 14 14 29	(0.05) (0.5) (0.5) (1.0) (1.0) (2.0)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C	469403 469404 818590 469413 818536 469410
Suction and Discharge Valves Model #'s: beta b & gamma/ X 1002 PP4/PP5, 0423, 0230, plus Injection Valves: Models 0423, 0230	1	(0.05)	Hastelloy C	469114
	1	(0.05)	302 SS	7469401
	7	(0.5)	Hastelloy C	469115
	7	(0.5)	PVDF-coated Hastelloy C	818515
	14	(1.0)	Hastelloy C	469119
Suction and Discharge Valves Model #'s: Model #'s: beta b & gamma/ X 1006, 1310, 0813 PP4/PP5 only, plus Injection Valves: Models 1006, 1310 and 0813 PP4/PP5	1	(0.05)	Hastelloy C	469107
	7	(0.5)	Hastelloy C	469108
	7	(0.5)	PVDF-coated Hastelloy C	818516
	14	(1.0)	Hastelloy C	469116
Discharge Valves Model #'s ( <u>w/ auto-degassing</u> ): beta b & gamma/ X 1601,1602, 1005, and 1605	21	(1.5)	Hastelloy C	791052

#### Valve Springs

#### Valve springs

Fig. 1



You may spring-load the valve balls in the pump suction and/or discharge valves to improve the valve function and increase the repeatability. Particularly recommended when pumping viscous fluids of more than 50 cPs (mPa).

Discharge valve springs may be used instead of an external backpressure valve to improve repeatability when discharging to an open tank. Suction valve springs in excess of 1 psig (0.05 bar) make priming difficult; and in excess of 7 psig (0.5 bar) makes pumping impossible, except where suction pressure exceeds spring pressure.



Not recommended for antisiphon protection – use a diaphragm-type backpressure valve for antisiphon protection.

There is no labor charge for installing the valve springs into the pump valves or injection

Pump Model	Spring Press psig	sure Rating (bar)	Material of Construction	Part No.
DN 10 valves: Vario models 12017, 12026, 12042, 10025, 09039, 07063 Sigma X: Sigma/1, Hydro	1	(0.05)	Hastelloy C	469114
	7	(0.5)	Hastelloy C	469115
	7	(0.5)	PVDF-coated Hastelloy C	818515
	14	(1.0)	Hastelloy C	469119
	1	(0.05)	302 SS	7469401
DN 15 Valves: Vario models 06047, 05075, 04120 Sigma X: Sigma/1 Sigma X: Sigma/2 models 12050, 12090, 12130	1 7 7 14	(0.05) (0.5) (0.5) (1.0)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C	469107 469108 818516 469116
DN 20 Valves: <b>Makro</b> models with 3/4" connectors	1	(0.05)	Hastelloy C	469451
	7	(0.5)	Hastelloy C	469409
	7	(0.5)	PVDF-coated Hastelloy C	818517
	14	(1.0)	Hastelloy C	469135
	1	(0.05)	302 SS	7469402
DN 25 Valves: <b>Makro</b> models with 1" connectors <b>Sigma X: Sigma/2</b> models 07120, 07220, 04350	1	(0.05)	Hastelloy C	469452
	7	(0.5)	Hastelloy C	469414
	7	(0.5)	PVDF-coated Hastelloy C	818518
	14	(1.0)	Hastelloy C	469136
DN 40 Valves: <b>Makro</b> models with 1-1/2" connectors	7	(0.5)	Hastelloy C	469104
	7	(0.5)	PVDF-coated Hastelloy C	818519
Makro HK pumps with 1/4" connectors	1	(0.05)	316 SS	469461
Makro HK pumps with 3/8" connectors	1	(0.05)	316 SS	469462

Dart No

# **Pump & Systems Accessories**

Motors

#### **AC and DC Motors**

#### **AC** motors

All AC motors are recognized by Underwriters Laboratories component approval program, and Canadian Standards Association.

All motors a	re 1725 RPM, C-faced	l, and 60 Hz. Ma	anufacturer may var	у.	Part No.
1/3 HP	TEFC	56-C	115/208-230V	1 phase	7951046
1/3 HP	TEFC	56-C	208-230/460V	3 phase	7951048
1/2 HP	TEFC	56-C	115/208-230V	1 phase	7951021
1/2 HP	TEFC	56-C	208-230/460V	3 phase	7951023
3/4 HP	TEFC	56-C	115/208-230V	1 phase	7951060
3/4 HP	TEFC	56-C	208-230/460V	3 phase	7951061
1 HP	TEFC	56-C	208-230/460V	3 phase	7951024
1-1/2 HP	TEFC	56-C w/base	115/208-230V	1 phase	7951025
1-1/2 HP	TEFC	56-C w/base	208-230/460V	3 phase	7951026
3 HP	TEFC	***182TC	208-230/460V	3 phase	7951142

<sup>\*\*\*</sup> Must use adapter (see below)

#### **AC explosion-proof motors**

Corrosion resistant epoxy finish. Positively locked drive end bearing. UL and CSA approved for Class I, Group D or Class II, Group F and G. UL approved cast conduit box-standard. Manufacturer may varv.

Manufacturer may v	ary.			Part No.
1/3 HP	56-C	115/208-230V	1 phase	7951014
1/3 HP	56-C	208-230/460V	3 phase	7951013
1/2 HP	56-C	115/208-230V	1 phase	7951006
1/2 HP	56-C	208-230/460V	3 phase	7951005
3/4 HP	56-C	115/208-230V	1 phase	7951004
3/4 HP	56-C	208-230/460V	3 phase	7951003
1-1/2 HP	56-C w/base	208-230/460V	3 phase	7951002
3 HP	*182TC	208-230/460V	3 phase	7951001

<sup>\*</sup> Must use adapter (see below)

Adapter *** (Required when using motors with 184TC or 182TC face)	
Mounting flange and motor shaft coupling (Makro pumps w/3 HP, AC motors)	7951144

#### DC motors

Permanent	magnet 17	'50 rpm.			Part No.
1/3 HP	TENV	90 V	56-C	Sigma	7951078
1/2 HP	TENV	90 V	56-C	Meta	7951079
3/4 HP	TEFC	90 V	56-C	Sigma/3, Meta, Makro, Hydro	7951080
1-1/2 HP	TEFC	180 V	145-TC	Makro, Hydro	7951081
3 HP	TEFC	180 V	184-C	Makro	7951140

#### Variable Speed Drives

#### **AC Inverter**

Provides variable motor speed with three-phase AC motors by adjusting the frequency (Hz) output to the motor. Motor not included with inverter. See motor section for three-phase motors. Features NEMA 4X enclosure with keypad and display of percent load or output voltage. Selectable for local or remote operation via 4-20 mA signal. Minimum speed 3-30 Hz.

#### **Specifications**

For 1/4 to 1/2 HP motors with line voltage 208-240 VAC, 3 phase, 60 hz 7746667

3 phase vac output: 2.3 amps max.

Weight: 5.07 lbs (2.3 kg)

Dimensions: (H x W x D) 9.137 x 6.34 x 6.89" (232 x 161 x 175 mm)

For up to 1 HP motors with line voltage 208-240 VAC, 3 phase, 60 hz 7746668

3 phase vac output: 4.3 amps max.

Weight: 5.07 lbs (2.3 kg)

Dimensions: (H x W x D) 13.3 x 11 x 6.25" (338 x 280 x 159 mm)

For up to 2 HP motors with line voltage 208-240 VAC, 3 phase, 60 hz 7746669

3 phase vac output: 7.0 amps max.

Weight: 5.07 lbs (2.3 kg)

Dimensions: (H x W x D) 9.137 x 6.34 x 6.89" (232 x 161 x 175 mm)

For up to 1 HP motors with line voltage 380-480 VAC, 3 phase, 60 hz 7746670

3 phase vac output: 2.2 amps max.

Weight: 5.07 lbs (2.3 kg)

Dimensions: (H x W x D) 9.137 x 6.34 x 6.89" (232 x 161 x 175 mm)

For up to 2 HP motors with line voltage 380-480 VAC, 3 phase 7746671

3 phase vac output: 4.1 amps max.

Weight: 5.07 lbs (2.3 kg)

Dimensions: (H x W x D) 9.137 x 6.34 x 6.89" (232 x 161 x 175 mm)

#### (For 3 HP and larger drives contact Customer Service)

#### **Inverter Duty Rated Motors**

1/3 HP	TEFC	230/460 VAC	56C	3 phase	7951146
1/2 HP	TEFC	230/460 VAC	56C	3 phase	7951145
3/4 HP	TEFC	230/460 VAC	56C	3 phase	7951147
1 HP	TENV	230/460 VAC	143TC	3 phase	7500429
1-1/2 HP	TENV	230/460 VAC	145TL	3 phase	7951149
3 HP	TENV	230/460 VAC	*184TC	3 phase	7951143

<sup>\*</sup> Must use adapter (see below)

#### **Adapter \*** (Required when using motors with 184TC or 182TC face)

Mounting flange and motor shaft coupling (Makro pumps w/3 HP, AC motors) 7951144

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#### Stroke-positioning Motors

With standard process signal input 4-20 mA, corresponding to 0-100% stroke length.

Power supply: 115 V or 230 V, 60 Hz, 1 phase.

Manual/automatic mode selector switch.

Spring-return switch for manual stroke-length adjustment.

Mechanical stroke-length indicator.

Positioning time about 1 second per 1% stroke length

Stroke-positioning control system 4-20 mA

	110 V
Sigma/ 1	7781491
Sigma/2	1018894
Sigma/3	1006504
Makro	1020798
ProMus	852752

### Valve Balls

Valve Balls			
	Material	Dimensions in. (mm)	Part No.
For use with 4.8 mm valve	PTFE SS Ceramic	1/4" (4.8) 1/4" (4.8) 1/4" (4.8)	7404205 404233 7500289
For use with 9.5 mm valve only	PTFE SS	1/2" (9.5) 1/2" (9.5)	7404206 404240
For use with 9.2 mm (standard) valve	Ceramic	1/2" (9.2)	7500290

#### Special valve balls

For metering pumps and accessories if standard materials are unsuitable.





pk\_1\_102

3 Fan Fa and and an	
11.1 mm dia. for DN 10 (Sigma X)	Part No.
PTFE (1/2" MNPT connection)	7404207
Ceramic (1/2" MNPT connection)	7500291
SS (3/8" FNPT connection)	7404241
16 mm dia. for DN 15 (Sigma X)	
PTFE (3/4" MNPT connection)	7404208
Ceramic (3/4" MNPT connection)	404275
SS (1/2" FNPT connection)	404244
20 mm dia. for valve dia. 3/4" DN 20 (Makro)	
PTFE	404256
Ceramic	7500292
SS	404246
25 mm dia. for valve dia. 1" DN 25 (Sigma X, Makro)	
PTFE	7404257
Ceramic	404274
SS	404247
004 " (	
38.1 mm dia. for valve dia. 1-1/2" DN 40 (Makro)	
PTFE	404261
Ceramic	404278
SS	7404260

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#### **De-aeration Valve Assembly**

#### Introduction

Some chemicals "off-gas" (ie. decompose) when the pump is sitting idle; the gas accumulates and may cause the pump to lose prime. ProMinent's de-areation valve assembly can help evacuate gases accumulated in the liquid end of the pump automatically even against system backpressure.

The de-areation valve assembly operates by allowing any accumulated gases to exit, through the bleed valve. A small amount of liquid along with the expelled gases are channeled through the bleed valve and bypassed back to the supply tank. When gas is present in the de-areation valve the resistance to flow through the

bleed valve is relatively low. When the de-areation valve becomes full of liquid the resistance to flow through the de-areation valve increases dramatically, forcing the majority of the liquid to pass through the main discharge line.

#### Installation

#### A. General

Install the pump in accordance with the instructions contained in the pump operating manual. The de-areation valve assembly must be installed directly on the outlet side of the discharge check valve.

#### **B.** Routing of Bypass Line

The bypass line should be routed back to the top of the chemical storage tank. Install the pump so the bypass line is not submerged in the chemical. It is not recommended to pipe into the calibration columns because they will overflow after a short period.

Warning: install the bypass line so any bypassed air/gas is not rerouted into the suction line.

#### C. Calibration

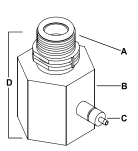
In calibrating the pump, use a graduated cylinder as the fluid source. You must collect any fluid returned through the bypass during the calibration and subtract it from the quantity drawn into the suction line.

#### Maintenance

- Ensure the pump connections are correct and tight
- Maintain a clean liquid end with no buildup of chemical crystalline material. Especially check the bleed valve and discharge ball checks.

#### Replacing the bleeder valve O-ring:

- Unscrew the bleeder valve and carefully remove the O-ring with a small screwdriver
- Fit a new O-ring into the valve port and screw in the bleeder valve and tighten to 2.2-2.6 ft. lb. torque



	Valve MNPT/	Deaeration	Air Relief	<b>Deaeration Valve</b>	
Size	PVT (A)	Valve/CPVC (B)	Valve (C)	Complete (D)	
DN 10	1002267	7740147	914596	7744259	
<b>DN 15</b>	792517	7744695	914596	7744260	
<b>DN 20</b>	792518	7744248	914596	7744249	
DN 25	740615	7744986	914596	7744987	
<b>DN 32</b>	1020031	7745133	914596	7745134	

### **DULCOMETER Instrumentation**

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- Introduction
- Pump selection by capacity
- Chemical resistance list
- Solenoid & Motor Pump Overview
- Analytical Instrumentation Overview

# solenoid-driven metering pumps

- Concept b
- Beta b
- gamma/ X
- delta

- gamma/ XL
- Extronic

# motor-driven metering pumps

- Sigma/ X: Sigma/ 1
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- ProMus
- Hydro 2 API 675
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- · Makro
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- DULCOFLEX

# pump spare parts & accessories

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- Pump accessories

# **DULCOMETER** instrumentation

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- · DACb
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# **DULCOTEST** sensors

- Amperometric sensors
- Potentiometric sensors
- Potentiostatic sensors
- Conductometric sensors

#### Accessories

# polymer blending & dry feed solutions

- ProMix<sup>™</sup> -M
  (In-line Controls
- ProMix<sup>™</sup> -M (Batch & In-line Controls)
- ProMix<sup>™</sup> -S
- ProMix<sup>™</sup> -C
- ProMdry™

# **ProMinent® DULCOMETER Analyzers**

#### **DULCOMETER Measuring and Control Units**

DULCOMETER measuring and control units combine maximum process safety with a broad application spectrum. Different measured variables can be accurately determined. Depending on the application, the control behavior of DULCOMETER measuring and control unit is adapted to meet the relevant application. Different designs permit flexible use.

- · Advantages at a glance:
- · High measuring reliability, e.g. thanks to symmetrical input for pH/ORP
- High measuring accuracy, e.g. thanks high-impedance input for pH/ORP
- Minimum disturbance, e.g. thanks to alternating current disturbance suppression
- · Two-wire technology for disturbance-resistant measurement
- Highly versatile thanks to many options and different designs

DULCOMETER measuring and control units, DULCOTEST sensors with ProMinent® metering pumps - the complete control cycle, measuring-controlling-metering and recording, everything from one single source, perfectly coordinated.

Function	Compact Controller	D1Cb	D1Cc	DACb
Control outputs	Oontroller	<u> </u>	Dioc	DAOD
Control of metering pump by pulse frequency	V	<b>√</b> , 2	<b>√</b> , 2	<b>√</b> , 2/4
Control of solenoid valve/motor-driven metering pump	V	<b>/</b>	<b>V</b>	<b>V</b>
Interference variable processing (flow) via mA				<b>✓</b>
Interference variable processing flow via frequency (e.g. of contact water meter)				~
Metering time monitoring with deactivation of the control variable	V	~	V	~
Output relay configurable as limit value relay	<b>√</b> , 1	<b>√</b> , 2	<b>√</b> , 2	<b>√</b> , 2
Cycle timer		<b>√</b> , 2	<b>√</b> , 2	<b>√</b> , 2
Real time timer	<b>√</b> , 2			
Outputs				_
Analog output 0/4-20 mA	<b>√</b> , 1	<b>√</b> , 1	<b>√</b> , 1	<b>√</b> , 2/3
Outputs				
Data logger with SD card				~
Web server via LAN				~
Parameter set switch-over via timer				~
Parameter set switch-over via contact				<b>✓</b>
PROFIBUS® DP				~
Modbus RTU				<b>V</b>
Subsequent extension of functions via enabling code		<b>V</b>	<b>V</b>	<b>V</b>
Operating hour counter		<b>V</b>	<b>V</b>	~

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# **ProMinent® DULCOMETER Analyzers**

## **DULCOMETER Measuring and Control Units**

	Compact			
Function	Controller	D1Cb	D1Cc	DACb
Measured variable				
pH	~	<b>✓</b>	<b>✓</b>	~
ORP	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
Chlorine	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
Chlorine dioxide		<b>✓</b>	<b>✓</b>	~
Chlorite		<b>✓</b>	<b>✓</b>	~
Bromine		<b>✓</b>	<b>✓</b>	<b>V</b>
Conductivity, conductive	~			~
Conductivity, inductive	<b>✓</b>			
Conductivity via mA		<b>V</b>	<b>V</b>	~
Peracetic acid		<b>✓</b>	<b>✓</b>	~
Hydrogen peroxide		<b>✓</b>	<b>V</b>	<b>V</b>
Ozone		<b>✓</b>	<b>V</b>	<b>V</b>
Dissolved oxygen		<b>/</b>	<b>V</b>	~
Fluoride		<b>/</b>	<b>V</b>	
0/4-20 mA standard signal general measured			_	
variables		<b>✓</b>	<b>✓</b>	<b>/</b>
Power Supply				
90-253V	V	<b>✓</b>	<b>✓</b>	
~24 V DC				<b>V</b>
Method of installation, degree of protection				
Wall mounted IP 65		<b>✓</b>		
Panel mounted, IP 54			<b>✓</b>	
Combination housing (wall-mounting, pillar				
assembly) IP 66 + IP 67. Installation on control	<b>/</b>			/
Measurement				
				2 or 3
Number of measuring channels	1	1	1	optionall
				у
Sensor monitoring of pH	V	<b>✓</b>	<b>✓</b>	V
Temperature compensation for pH	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
Temperature compensation for conductivity	V			
pH compensation for chlorine				<b>V</b>
Control				
PID controller	~	<b>/</b>	<b>V</b>	V
Monodirectional controller (ex. with pH acid or	~			<b>✓</b>
Bidirectional controller (ex. with pH acid or alkali)		<b>V</b>	<b>V</b>	V
Control Inputs				
Digital control inputs	<b>√</b> , 1	<b>√</b> , 1	<b>√</b> , 1	<b>√</b> , 4/7

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# ProMinent® D1Cb and D1Cc Analyzers

#### D1Cb/D1Cc Single Channel Controller

- Flexibly upgradable thanks to subsequent activation option for functions by means of activation code
- · Equipped for the essential basic requirements in water treatment
- Large, illuminated graphic display
- Operator guidance with clear text menu available in 14 languages in the controller
- Automatic buffer detection for pH
- Standard configuration
- The following functions are included in the D1Cb/D1Cc controller (the measured variables depend on the type of connection of the measured variable)
- · Sensor monitoring for pH
- Switchable between all measured variables via mV or mA
- 2 power relays for limit value monitoring or timer functions
- Metering time monitoring with switch-off of the control variable
- Extended range voltage supply: 90-253 V, 50/60 Hz
- mA sensor input safely protected against short-circuit and polarization reversal
- · Method of installation, wall mounting: D1Cb
- · Method of installation, control panel: D1Cc
- Applications
- Waste water treatment
- Cooling water treatment
- Treatment of potable water
- Neutralization

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#### **Technical Data**



Measurement range: Type of connection mV:

pH 0.00 ... 14.00 ORP +1000 mV

Type of connection mA:

Chlorine: 0.00...0.500/2.00/5.00/10.0/20.0/50.0/100.0 ppm

Chlorine dioxide: 0.00...0.500/2.00/10.0/20.0 ppm

Chlorite: 0.02...0.50/0.1...2 ppm Bromine: 0.02...2.0/0.1...10.0 ppm

Ozone: 0.00...2,00 ppm

Hydrogen peroxide, sensor PER1: 2.0...200.0/20...2,000 ppm Hydrogen peroxide, sensor PEROX: 0...20/200/2,000 ppm, 1 vol.%

Peracetic acid: 1...20/10...200/100...2,000 ppm Dissolved oxygen: 0.1...10/0.1...20 ppm

pH: 0.00...14.00 ORP: 0...+1000 mV

Conductivity: 0...20/200/1,000 mS/cm

Resolution: pH: 0.01 pH / ORP:1 mV

Amperometric 0.001/0.01 ppm/l/0.1 % 0.5 % from measurement range

Measurement input: SN6 (input resistance >  $0.5 \times 1012 \Omega$ )

Correction variable: Temperature via Pt 100 (conductivity or PT1000)

Correction range temp.: 50 - 113 °F (10 - 45°C) (pH and conductivity only)

Control characteristic: P/PID control

Control: 2-way control

Signal current output: 1 x electrically isolated 0/4-20 mA

max. load 450  $\Omega$ 

Adjustable range and direction (measured, correction and

control variable)

Control outputs: 2 reed contacts (pulse rate, for pump control)

2 relays (pulse length, 3P or limit value)

1 x 0/4-20 mA

Alarm relay: 250 V~3 A, 700 VA changeover contact

Power supply: 90 - 253 V, 50/60 Hz

Ambient temperature: Wall mounted: 23 - 122°F (-5 - 50°C)



**Panel Mount** 

#### Mounting

Accuracy:

- · Wall mount: Nonmetallic enclosure with protective gland-style strain relief cable sockets
- Dimensions: 7.79"H x 7.87"W x 3.00"D (198 mm x 200 mm x 76 mm)
- · Weight: Approx. 2.6 lbs. (1.2 kg) Shipping Weight: 4.4 lbs. (2.0 kg)
- · Mounting: Detachable wall mount bracket
- · Protection class: NEMA 4X (IP 65)
- · Panel mount:
- Dimensions: 3.78"H x 3.78"W x 5.70"D (96 mm x 96mm x 145 mm)
- · Protection class: NEMA 3 (IP 54) when mounted in panel

#### **Specifications**

Temperature data (Panel Mount) Permissible ambient temperature

**Basic version**: Control panel installation: 32° to 122°F (0° to 50°C)

Installation in wall-mounted housing: 23° to 113°F (-5° to 45°C)

Extended version (with status feedback or with correction value via mA or with disturbance variable via mA:

Permissible storage temperature:

Control panel installation: 32° to 113°F (0° to 45°C)

Installation in wall-mounted housing: 23° to 104°F (-5° to 40°C)

Control panel installation: 14° to 158°F (-10° to 70°C)

Material data/chemical resistance: Part Material

Housing and frame PPO GF 10
Rear panel PPE GF 20
Membrane keypad Polyester film PET
Seal, outside Cellular rubber CR

Seal, inside Silicon-based sealing compound

Retaining clip and screws Galvanized steel

Temperature data (Wall Mount)
Permissible ambient temperature

Basic version: 23° to 122°F (-5° to 50°C)

Installation in wall-mounted housing: 23° to 113°F (-5° to 45°C)

Extended version (with status feedback or with correction value via mA or with disturbance variable via mA: Permissible storage temperature:

23° to 104°F (-5° to 40°C) 14° to 158°F (-10° to 70°C)

Material data/chemical resistance: Part Material

Housing Luranyl PPE GF 10
Membrane keypad Polyester film PET
Housing seal Cellular rubber CR
Outer seal Cellular rubber CR
Retaining bracket Galvanized steel

M5 screws A2

**Standards:** Supply voltage in accordance with DIN IEC 38

Electrical safety in accordance with EN 61010-1

Electromagnetic emitted interference in accordance with EN 55011 Gr.1/C1.A

CSA special inspection

Electrical data: Panel Mount

**Rated voltage:** 115/230 VAC, 50/60 Hz **Max. power input:** 140 mA at 115 V 70 mA at 230 V

230 VAC, 50/60 Hz
mA at 115 V
A at 230 V

wire fuse 5 x 20 mm

115/230 VAC, 50/60 Hz
120 mA at 115 V
60 mA at 230 V
Fine-wire fuse 5 x 20 mm

**Wall Mount** 

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250 V slow-blow 250 V slow-blow 100-115 V = 315 mA 100-115 V = 315 mA 200-230 V = 160 mA 200-230 V = 160 mA

**Rated voltage:** 100/200 VAC, 50/60 Hz **Max. power input:** 150 mA at 100 V

75 mA at 200 V

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250V slow-blow 100-115 V = 315 mA 200-230 V = 160 mA

Electrical data for both wall mount and panel mount D1C's

Rated voltage: 24 VDC or 24 VAC, 50/60 Hz (low voltage operation only)

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250 V slow-blow, 100-115 V = 315 mA, 200-230 V = 160 mA

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#### Specifications (cont.)

Sensor input via SN6 socket: Input impedance > 10<sup>12</sup> W

Input impedance with reference electrode with respect to:

Device ground: <1 kWInput range:  $\pm1 \text{ V}$ 

Accuracy:  $\pm 0.5\%$  of input range Resolution:  $\pm 0.0625\%$  of input range

Connection facility for one potential equalization electrode (solution ground). As an alternative, two connection terminals can be connected with a wire jumper.

**Sensor input via terminals:** Input impedance: >5 x 10<sup>11</sup> W

Input impedance with reference electrode with respect to:

Device ground: <1 kW Input range: ±1 V

Accuracy:  $\pm 0.5\%$  of input range Resolution:  $\pm 0.0625\%$  of input range

Connection facility for one potential equalization electrode (solution ground). As an alternative, two connection terminals can be connected with a wire jumper.

Standard signal input for measured variable:

Input range: 0/4...20 mA (programmable)
Input impedance: 50 W (Panel Mount) and (Wall Mount)

Accuracy: 0.5% of input range Resolution: 0.014/0.012 mA

Supply voltage and current for external electronics: 20 V ±0.5 V, 20 mA

Standard signal input for correction measured value or disturbance Galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V Input range: 0/4...20 mA (programmable)

variable mA: Input resistance: 50 W

Accuracy: 0.5% of input range Resolution: 0.014/0.012 mA

Supply voltage and current for external electronics: 23 V ±1 V, 20 mA (Panel)

19 V ±1.5 V, 20 mA (Wall)

**Pt100 input:** Input range: 32° to 212°F (0° to 100°C)

**Pt1000:** Accuracy: ±0.5°C Resolution: 0.1°C

Digital inputs: Common reference potential with respect to each other and with the RS 232

interface, but galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V (Wall Mount only)

Status signaling input: Galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V

Potentiometer to be connected: 800 W ...10 kW

Accuracy (without potentiometer error): 1% of input range

Resolution: 0.5% of input range

**Current output:** Galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V (Wall Mount only)
Output range: 0/4...20 mA (programmable)

Maximum load: 600 W

Accuracy: 0.5% of output range with respect to displayed value

Frequency outputsType of contact:n/o contact, interference suppressed with varistors(Reed relay)Load capacity:100 V peak, 0.5 A switching current (Panel Mount)

25 V peak, 0.5 A switching current (Wall Mount)

for pump control: Contact service life: >50 x 106 switching operations at contact load 10 V, 10 mA

Max. frequency: 8.33 Hz (500 strokes/min)

Closing time: 100 ms

Power relay output for alarm signaling:

Type of contact: Changeover contact, interference supressed with varistors

Load capacity: 250 VAC, 3 A, 700 VA

Contact service life: >50 x 10<sup>6</sup> switching operations (Panel Mount)

>20 x 10<sup>6</sup> switching operations (Wall Mount)

#### Specifications (cont.)

Power relay output for control variable output or limit value signaling:

Type of contact: Load capacity: n/o contact, interference supressed with varistors

250 VAC, 3 A, 700 VA

Contact service life: >20 x 10<sup>6</sup> switching operations

#### **Electrotechnical Safety/Radio Interference Protection:**

EC low voltage directive (73/23/EEC) subsequently 93/44/EEC EC EMC directive (89/336/EEC) subsequently 92/31/EEC

Supply voltage in accordance with DIN IEC 38 Electrical safety in accordance with EN 61010-1

Electromagnetic emitted interference in accordance with EN 55011 Gr. 1/Cl B Noise immunity in accordance with IEC 801-2, -3, -4 or DIN VDE 0843, Part 2,

Part 3, Part 4 or EN 50082-2

EN 60335-1: Safety of electrical devices for domestic use EN 50081-1: EMC, emitted interference, residential EMC, noise immunity, industrial

EN 60555-2: EMC, reactions in power supply networks, harmonics

EN 60555-3: EMC, reactions in power supply networks, voltage fluctuations

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Identcode Ordering System D1C (Version b & c)

טוט	Series																			
	В			ersion/																
	С	Panel mount version																		
		Type o	pe of Mounting:																	
		W	Wall n	ountin	g (IP 6	5, D1C	b only)													
			00	w/h L0	CD + ke	eypad,	w/h PN	1 - Log	0											
						oltage:														
						53 VAC		Hz												
					Appro															
						CE ap	proval													
						Hardy		ld-on I	:											Ī
							None													
							Hardy	vare ac	dd-on I	l:										Ī
								None												
							1		otection	n for po	wer re	lays (o	nly D10	Cb)						
									nal cor			, ,								
									None											
										t softw	are fu	nction	s:							
												are fun								
												ariable								Ī
											None					Chlori	te			
										A	Perac	etic aci	d		Р	рН				
										l	Bromi				R		Redox	)		
										С	Chlori	ne			s		mA no		nal	
					D Chlorine dioxide								Х		ved ox					
										l	Fluori				Z	Ozone		. •		
												gen pe	roxide		T	l .		via mA	transducer	
										L				transducer					l converter (pn. 809128)	
										l	L Conductivity via mA transducer *Must include signal converter (pn. 809  Connection of measured variable:							Ī		
											1			nal 0/4-20 m		neasur	ed varia	ables		
										l	2			ounting type						
											5	mV in	out for	pH/redox via						
												Corre	ction v	variable:						Ī
										l	1		None							
										l	1	2	Tempe	erature Pt 10	00 / Pt <sup>-</sup>	1000 (p	H/cond	ductivity	<b>/</b> )	
										l	1	4		al temperatu	re inpu	t (pH/c	onducti	ivity)		
														ol inputs:						ĺ
														None						
										l	1		1	Pause						_
														Signal Out						ĺ
										l	1			0		(Standa	,			
										l	1			1		analog (				
										l	1				_	Oupul				
										l	1				G	1			lays or 2 timer relays	
															М				lays or 2 relays	
										l	1					Pump	pacin			ĺ
										l						0	No pu	mps		
										l						2	Two p	umps		_
																		ol Acti	on:	
																		None		
										l									rtional control	
																	2	PID co		_
																		Langu		
																		00	Language neutral	
D1C	В	w	00	6	01	0	0	0	V	0	1	0	0	0	G	0	0	00		ĺ

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#### Fluoride Monitoring System

The D1C fluoride monitoring system incorporates the first buffer or reagent-free, ion specific sensor with a DULCOMETER D1C fluoride monitor. The monitor features upper and lower limit relays with alarm, and analog output for recording.

Note: The fluoride D1C is for monitoring only.

#### **Measuring Principle & Application**

The D1C fluoride monitoring system is based on the principles of potentiometric measuring using a reagent-free, ion specific sensor & reference electrode. The fluoride sensor features a continuous electrode activation function, ensuring long-term stability of the measurement without the need for frequent recalibration or conditioning chemicals. The fluoride sensor automatically compensates temperature, but a temperature sensor is also used to compensate for fluctuation during application.

The fluoride sensor is recommended for use in water treatment only (patent pending). We recommend installation at atmospheric pressure.

#### Measuring Ranges & Operating Conditions of Fluoride Sensor

Measurement Range: 0.05 to 10 ppm fluoride

pH Operating Range: 5.5 to 8.5

**Temperature Range:** 34 to 95°F (1 to 35°C)

Max. Operating Pressure: 101.5 psi (7 bar) Note: the maximum admissible operating pressure for the

monitoring system is 14.5 psi (1 bar) determined by the in-line sensor housing.

Sensor Response Rate T<sub>90</sub>: approx. 30 seconds

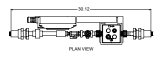
Reproducible Measuring Accuracy: 0.1 ppm

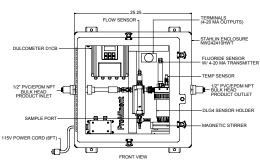
Measurement Water Flow Rate: 16 gph (60 L/h)

Part No.

7744836

### Fluoride Monitoring System





- D1C Fluoride Monitor
- Fluoride sensor: FLE 010 SE with PG 13.5 male threaded connector & SN6 plug
- Reference electrode REFP-SE with PG 13.5 male connector & SN6 plug
- Temperature sensor: PT 100 SE with PG 13.5 connector & SN6 plug
- 4-20 mA Measurement transducer: FV1 for connection to fluoride monitor & reference electrode
- DLG IV In-line sensor housing: with PG 13.5 threaded connector
- Sample outlet
- Magnetic stirrer and magnet
- PVC piping with ball stop/adjusting valve, rotameter with limit contact, sampling tap
- Sample inlet
- 115V Power cord, connectors from monitor to sensors
- PP Backpanel

#### **Options**

Stand Base	7744837
NEMA 4X enclosed	7744711
Heater	7744722
Sun shield	7744723

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#### Fluoride Monitoring System Accessories

#### **Replacement Sensors**

FLEP 010 Fluoride Sensor

with PG 13.5 male threaded connector and SN6 plug 1028279

REFP-SE Reference Electrode

with PG 13.5 male connector and SN6 plug 1018458

PT 1000 SE Temperature Sensor

with PG 13.5 male connector and SN6 plug 1002856

FPV1 4-20 mA Measurement Transducer

for connection to fluoride monitor and reference

electrode 1028280

#### Fluoride Photometer

The D2TA or D2TB Photometer (see page 229) can be used to calibrate the fluoride monitor.

Measurement Range: DT2A 0.05 to 2 mg/L fluoride DT2B 0.05 to 2 mg/L fluoride

0.05 to 6 mg/L free or total chlorine 0.01 to 11 mg/L chlorine dioxide

D2TA kit with carry case 1010383
D2TB kit with carry case 1010394

#### Overview: Hydrogen Peroxide and Peracetic Acid

#### Measuring principle

The Perox measuring systems are based on amperometric/potentiostatic measuring principles incorporating several special features compared to conventional measuring technologies. The platinum [hydrogen peroxide (H2O2) measurement] or gold (peracetic acid measurement) working electrode with a small surface area is covered by a microporous membrane cap to achieve a degree of selectivity and independence from flow influences. The entire stainless steel shaft of the Perox sensor serves as the counter-electrode. This represents the complete sensor section for H<sub>2</sub>O<sub>2</sub> measurement; a reference pH electrode is also required for peracetic acid measurement.

A special, continuous electrode activation facility which represents the actual know-how, ensures long-term stability of the measurement without the need for frequent recalibration.

Since all amperometric measure-

ment methods are relatively dependent of temperature, we recommend additional temperature compensation with the Pt 100 sensor if temperature fluctuations occur during applications. With the Pt 100, H<sub>2</sub>O<sub>2</sub> measurement is a 2-electrode system while peracetic acid measurement is based on a 3-electrode system.

#### **Applications**

The environmentally-friendly substance hydrogen peroxide is used to an increasing extent in process control applications as an oxidizing or reduction agent. Examples of applications where continuous Perox H<sub>2</sub>O<sub>2</sub> measure-ment control is used either alone or in advanced oxidation systems (with ozone, UV or Fenton's reagent) are:

- Odor control scrubbers
- Ground water purification
- · Drinking water oxidation
- Utility water/cooling water disinfection
- Dechlorination, e.g. in chemical

processes

- Landfill leachate treatment
- Biotechnology
- Vat dying/textile industry
- Swimming pool water disinfection

Peracetic acid as a disinfectant is used in the following industries:

- · Food and beverage
- Cosmetics
- Pharmaceuticals
- Medicine

Continuous measurement and control is necessary wherever more demanding requirements are made with regard to disinfection and quality assurance.

Increasing the peracetic acid concentration in CIP processes as well as concentration control in bottle cleaning machines are typical applications of Perox peracetic acid measurement.

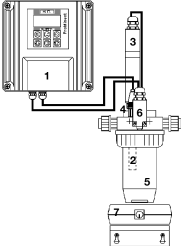
**Operating conditions** 

Measuring ranges and applications	H <sup>2</sup> O <sup>2</sup>	Peracetic acid
Measuring range (selectable) mg/l	1 - 20 / 10 - 200 / 100 - 2000	10 - 200 / 100 - 2000
pH range	pH 2.5 - 10	pH 1 - 8
Temperature range	32 - 104°F (0 - 40°C)	41 - 95°F (5 - 35°C)
Permissible changes in temperature	less than 0.9°F (0.5°C) per minute	
Sensor response rate T <sub>90</sub> approx.	20 seconds	2 minutes
Reproducible measuring accuracy	better than 2% referred to end value of measuring range	
Min. conductivity of measurement solution at:		
measuring range 20 mg/L	50 μS/cm	-
measuring range 200 mg/L	200 μS/cm	500 μS/cm
up to 1000 mg/L	500 μS/cm	2000 μS/cm
up to 2000 mg/L	1000 μS/cm	4000 μS/cm
Measurement water flow rate	recommended 16 gph (60 L/h)	
Max. operating pressure	29 psig (2 bar)	

Depending on the application, other parameters or water constituents may be of significance. For instance, higher concentrations of surface-active substances, such as fats or tensides, or suspended solids can have a detrimental effect on the measurement.

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#### Hydrogen Peroxide Analyzers



# Recommended Hydrogen Peroxide System (descriptions follow)

	1 [	D1C H <sub>2</sub> O <sub>2</sub> Co	ntroller (1)			
		Hydrogen Pei	792976			
	1 F	Perox signal o	741129			
		Connection between Perox signal converter and limit sensor				
		Three-wire cable, priced per foot (specify length)			791948	
1		Temperature Sensor: Pt 100 SE (4)     Connection between the temperature sensor and the controller:			305063	
1	1 (					
	-	Up to 30 ft	SN6 open end cable	6 ft. (2 m) long	305030	
				15 ft. (5 m) long	305039	
				30 ft. (10 m) long	305040	
	(	Over 30 ft. Signal converter 4-20 mA Pt 100 V1			809128	
			Two-wire cable - priced	per foot (specify length)	7740215	
	1 DLG-PER In-line sensor housing (5)				1000165	
		•	it sensor with 2 n/o contac	, , ,		
			etween the limit switch or ble - priced per foot (spec	n the DLG-PER and the controller:		
		7740215				
	1 Magnetic stirrer 115 VAC (7)			7790915		
	1 Stirrer Magnet			7790916		
	<ol> <li>Compact stand (PE, UV protected, black)</li> <li>Power Cord, 6 ft.</li> </ol>				7740000	
	1 1	741203				
	Accessories:					

#### Accessories:

Replacement membrane cap:  $M 2.0 P \text{ for H}_2O_2 \text{ sensor}$  792978 Polishing paste for sensor, 3 oz. (90 g) tube 559810

**Note:** We can also provide measuring and control instruments mounted and wired, e.g. on PVC board or in a control cabinet. See PCM Systems in Feed & Control Packages section.

#### Sensors: Hydrogen Peroxide Measurement

The  ${\rm H_2O_2}$  sensor shaft is made of stainless steel (counter and reference electrode) with a platinum working electrode. Installation length 4.7" (120 mm), 0.5" (12 mm)  $\varnothing$ , PG 13.5 internal thread and SN6 plug connection.

H 2.10 P, complete with membrane cap

Temperature sensor Pt 100 for temperature compensation of  $\rm H_2O_2$  measurement; necessary when temperature fluctuations can occur in the measurement medium.

Pt 100 SE 305063

A coaxial measuring line with an SN6 connector is required for direct connection of a temperature sensor:

SN6 open end	6 ft. (2 m) long	305030
SN6 open end	15 ft. (5 m) long	305039
SN6 open end	30 ft. (10 m) long	305040

When distances between the measuring unit and sensor exceed 30 ft. (10 m), it is recommended to use a temperature signal converter which transmits the temperature signal via a 2-wire connection at 4-20 mA. Temperature compensation input should be taken into consideration when selecting the D1C-Perox controller from the identity code.

Signal converter 4-20 mA Pt 100 V1 809128

Two-wire cable for connection between point-of-use signal converter
4-20 mA and controller - priced per foot (specify length).
7740215

206

792976

Part No.

## **ProMinent® D1Cb and D1Cc Analyzers**

## Hydrogen Peroxide Analyzers

## **Perox Signal Converter**

The signal converter controls and activates the hydrogen peroxide sensor and evaluates the sensor signal. It is screw-mounted directly on the head of the sensor.

The signal converter has a length of approx. 8.1" (205 mm) and a 1.25" (32 mm) Ø.

#### Signal converter for H<sub>2</sub>O<sub>2</sub> measurement

A changeover switch for the three measuring ranges 1 - 20, 10 - 200 and 100 - 2000 mg/L  $\rm H_2O_2$  is located on the inside.

Part No.

Perox-micro-H 1.20-mA

741129

## In-line Sensor Housing

The DLG-PER in-line sensor housing must be used for hydrogen peroxide measurement where all (max. 3) individual sensors are installed in a measuring cup. A limit sensor must also be used which switches off the power supply for the signal converter when the measuring cup is removed. The DLG-PER in-line sensor housing features a body made of rigid PVC with a transparent polyamide cup and measurement water connection with 1/2" MNPT fittings.

DLG-PER In-line sensor housing (includes limit sensor with 2 n/o contacts)

1000165

Two-wire cable for connection between the limit switch on the DLG-PER and the controller - priced per foot (specify length)

7740215

For calibration of the DLG-PER in-line sensor housing, we recommend a magnetic stirrer to facilitate flow independent calibration.

Magnetic stirrer 115 VAC 7790915
Stirrer magnet 7790916
Mounting bracket for magnetic stirrer PVC 1000166
(includes screws with wall anchor)

### Accessories/Spare Parts

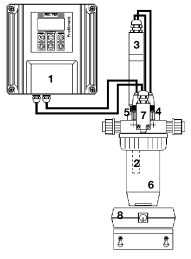
Replacement membrane cap:

M 2.0 P for H<sub>2</sub>O<sub>2</sub> 792978

Polishing paste for Perox sensor, 3 oz. (90 g) tube 559810

## ProMinent® D1Cb and D1Cc Analyzers

## Peracetic Acid Analyzers



## Recommended Peracetic Acid System (descriptions follow)

<ol> <li>Perox signal</li> <li>Connection   Three-wire c</li> <li>pH Sensor: F</li> <li>Temperature</li> <li>Connection  </li> </ol>	cid Sensor: P2.10 B, compl converter: Perox-micro-P between Perox signal convable, priced per foot (spec REFP - SE (4) Sensor: Pt 100 SE (5) between the temperature s	verter and limit sensor ify length)	809150 741128 791948 1000505 305063
Up to 30 ft	SN6 open end cable	6 ft. (2 m) long 15 ft. (5 m) long 30 ft. (10 m) long	305030 305039 305040
(includes lim	Signal converter 4-20 m, Two-wire cable - priced -line sensor housing (6) it sensor with 2 n/o contac between the limit switch or	per foot (specify length)	809128 7740215 1000165
<ol> <li>Magnetic stir</li> <li>Stirrer Magnetic</li> </ol>	and (PE, UV protected, blac		7740215 7790915 7790916 7740000 741203
•	nembrane cap: M 2.0 B for for sensor, 3 oz. (90 g) tub	•	809154 559810

**Note:** We can also provide measuring and control instruments mounted and wired, e.g. on PVC board or in a control cabinet. See PCM Systems in Feed & Control Packages section.

## Sensors: Peracetic Acid Measurement

The peracetic acid sensor shaft is made of stainless steel (counter electrode) with a gold working electrode. Installation length 4.7" (120 mm), 0.5" (12 mm)  $\emptyset$ .

P 2.10 B, complete with membrane cap

809150

809128

7740215

Part No.

A pH sensor is also required as a reference electrode for peracetic acid measurement

REFP - SE 1000505

Temperature sensor Pt 100 for temperature compensation of peracetic acid measurement; necessary when temperature fluctuations can occur in the measurement medium.

Pt 100 SE 305063

A coaxial measuring line with an SN6 connector is required for direct connection of a temperature sensor:

 SN6 open end
 6 ft. (2 m) long
 305030

 SN6 open end
 15 ft. (5 m) long
 305039

 SN6 open end
 30 ft. (10 m) long
 305040

When distances between the measuring unit and sensor exceed 30 ft. (10 m), it is recommended to use a temperature signal converter which transmits the temperature signal via a 2-wire connection at 4-20 mA. Temperature compensation input should be taken into consideration when selecting the D1C-Perox controller from the identity code.

Signal converter 4-20 mA Pt 100 V1

Two-wire cable for connection between point-of-use signal converter 4-20 mA and controller - priced per foot (specify length).

## ProMinent® D1Cb and D1Cc Analyzers

## Peracetic Acid Analyzers

## **Perox Signal Converter**

The signal converter controls and activates the peracetic acid sensor and evaluates the sensor signal. It is screw-mounted directly on the head of the sensor.

The signal converter has a length of approx. 8.1" (205 mm) and a 1.25" (32 mm)  $\emptyset$ .

#### Signal converter for peracetic acid measurement

A changeover switch for the two measuring ranges 10 - 200 and 100 - 2000 mg/L peracetic acid is located on the inside; the standard scope of delivery includes a measuring line with SN6 plug connector to facilitate connection to the reference electrode.

Part No.

Perox-micro-P 1.30-mA

741128

## In-line Sensor Housing

The DLG-PER in-line sensor housing must be used for peracetic acid measurement where all (max. 3) individual sensors are installed in a measuring cup. A limit sensor must also be used which switches off the power supply for the signal converter when the measuring cup is removed. The DLG-PER in-line sensor housing features a body made of rigid PVC with a transparent polyamide cup and measurement water connection with 1/2" MNPT fittings.

DLG-PER In-line sensor housing (includes limit sensor with 2 n/o contacts)

Two-wire cable for connection between the limit switch on the DLG-PER and the controller - priced per foot (specify length)

7740215

1000165

For calibration of the DLG-PER in-line sensor housing, we recommend a magnetic stirrer to facilitate flow independent calibration.

Magnetic stirrer 115 VAC 7790915
Stirrer magnet 7790916
Mounting bracket for magnetic stirrer PVC 1000166
(includes screws with wall anchor)

#### Accessories/Spare Parts

Replacement membrane cap:

M 2.0 B for peracetic acid 809154

Polishing paste for Perox sensor, 3 oz. (90 g) tube 559810

## ProMinent® diaLog DACb

## DACb Multi-parameter Controller: Overview



Water parameter analysis made easy – with the DULCOMETER diaLog DACb. With its specially designed functionalities, processing or interference variables and switchover of control parameters, it closes the control circuit between DULCOTEST sensors and ProMinent® metering pumps.

The two measuring and control channels of the DULCOMETER diaLog DACb can be individually configured to meet customer requirements. Everything that you need for the reliable treatment of industrial process water, potable water, and swimming pool water.

#### **Your Benefits**

- · Simple operation thanks to a clearly arranged display
- · More for your money: two measuring and control channels
- Versatile use: all common measured variables can be set per Channel and reconfigured as needed
- Control from everywhere: LAN-capable and convenient remote access via integrated web server
- Maximum flexibility: individually adjustable to different operating statuses, example: Day-Night mode
- Excellent process safety and reliability: precise metering by time-based monitoring of control variables
- · Minimal time and effort: effortless duplication of device settings
- Precise monitoring and documentation: Event, calibration and measured data logger with easy-to-access SD memory card
- Optimum communication: Integration into customer networks through different fieldbus systems (PROFIBUS® DP and Modbus RTU, PROFINET)

### **Technical Details**

- Measured variables: pH, ORP, chlorine, chlorine dioxide, chlorite, bromine, conductivity, peracetic acid, hydrogen peroxide, ozone, dissolved oxygen and fluoride
- Method of installation, degree of protection: Combination housing (wall mounting, control panel mounting, pillar assembly) IP 67 and IP 66
- Control: two measuring and control channels, each with independent monodirectional PID controller (optional: two bidirectional PID controllers)
- Temperature compensation for pH and for chlorine dioxide process sensor CDP, pH compensation for chlorine
- Digital inputs for the processing of control signals, of process water limit contacts, remote stop control and to monitor the liquid levels in chemical storage tanks
- Control outputs for electronically controlled metering pumps and solenoid valves
- Interference variable processing: simple control of water parameters in flowing water by processing the flow in the control algorithm
- Adaptation of the controller set point to changed process conditions is possible via remote control by means of the mA signal of a PLC Programmable Logic Controller or with higher requirements via the fieldbus option

## ProMinent® DACb

## DACb Multi-parameter Controller: Technical data

- Measuring rangemV connection type:
- pH: 0.00 14.00
- ORP voltage: (-1500) (+1500) mV
- Connection type mA (amperometric measured variables, measuring ranges corresponding to the sensors):
- Chlorine
- Chlorine dioxide
- Chlorite
- Bromine
- Ozone
- Hydrogen peroxide (PER sensor)
- Hydrogen peroxide (PEROX sensor with PEROX transducer V2 Order No. 1047979)
- Peracetic acid
- Dissolved oxvaen
- Connection type mA (potentiometer measured variables, measuring ranges corresponding to the transmitter):
- pH
- ORP voltage
- Fluoride
- Conductivity (measuring ranges corresponding to the transmitters):
- via Transmitter 0/4 20 mA
- Temperature: via Pt 100/Pt 1000, measuring range 32°F 302°F
- Resolution pH: 0.01
- ORP voltage: 1 mV
- Temperature: 32.18°F
- Amperometric analysis (chlorine etc.): 0.001/0.01 ppm, 0.01 vol.%, 0.1 vol.%
- Accuracy
   0.3% based on the full-scale reading
- Measurement input pH/ORP (input resistance > 0.5 x 1012 Ω)
- Temperature compensation
   Pt 100/Pt 1000 for pH, chlorine dioxide (CDP) sensor and fluoride
- Correction range 32°F 302°F
- pH compensation range for chlorine Sensor CLE 3 and CLE 3.1: 6.5 8.5, sensor CBR: 6.5 9.5
- Disturbance signals
   Flow via 0/4 20 mA or contact water meter 1 500 Hz, the interference variable acts on both channels
- Control characteristic P/PID control
- Control 2 x bidirectional control
- Analogue outputs 2 (3) x 0/4 20 mA electrically isolated, max. load 450 Ω, range and assignment (measured, correction, control variable) can be set
- · Control outputs 2 x 2 pulse frequency outputs for metering pump control 2 relays (limit value, 3-point step or pulse length control)
- Alarm relay 250 V ~3 A, 700 VA contact type changeover contact
- Digital control inputs 2 (5) as a remote-control input for the functions pause control / sample water fault, parameter set switchover, level monitoring of chemical tanks
- Electrical connection 90 253 V, 50/60 Hz, 25 VA, 24 V DC
- Field bus connection PROFIBUS®-DP, Modbus RTU, PROFINET
- Ambient temperature 32°F 122°F (for use indoors or with a protective enclosure)
- · Enclosure rating Wall-mounted: IP 66 and IP 67 (NEMA 4X) Installation in the control cabinet: IP 54 for control cabinet door
- Tests and approvals
   CE, MET (corresponding to UL according to IEC 61010)
- Housing materialPC with flame proofing equipment
- Dimensions 9.84 x 8.66 x 4.80 mm (WxHxD)
- Weight 2.86 lb

## ProMinent® DACb

## DACb Multi-parameter Controller: Technical data

#### Standard equipment

#### Basic measuring variable

- AA: 2 measuring channels with freely selectable measured variables for mA, including interference variable and pH compensation for chlorine
- VA: 2 measuring channels with freely selectable measured variables for mV (pH and ORP) and mA, including
  interference variable and pH compensation for chlorine
- VV: 2 measuring channels for pH and ORP
- L3: 2 measuring channels for the measured variable conductive conductivity
- PID controller with pulse frequency-based metering pump control for 2 metering pumps
- · 2 analog outputs for measured value, correction value or control variable (dependent on the optional equipment)
- · 4 digital inputs for sample water fault detection, pause and parameter switch-over
- 2 output relays selectable as limit value, cycle timer, real-time timer or intermittent programmable control output (depending on the optional equipment)
- · Measured variables and language selection during commissioning
- Temperature compensation of the pH, chlorine dioxide (CDP) and fluoride measurement via Pt 100/Pt 1000
- · Saving and transfer of device parameters by means of the SD card
- · Calibration and event data logger (without SD card, data is saved in the controller)
- Interference variable processing (flow) via frequency (contact water meter)
- · Subsequent upgrade of the software function by means of an activation key or firmware update

#### Optional equipment for 3rd pH measuring channel

#### Package 2

- 3rd mA output
- · Two additional metering pumps control
- External remote set-point via an analog signal for Channel 1

#### Package 3

- Third complete measuring and control channel with PID controller
- · 3rd analog output for measured value, correction value or control variable (depending on the optional equipment)
- 3 additional digital inputs: level monitoring, pause and sample water alarm for Channel 2
- · Temperature compensation of the pH, chlorine dioxide (CDP) and fluoride measurement

#### Package 4

- Combination of packages 2 and 3 (only one Channel for amperometric sensors is available with the interference variable mA)
- · Communication options:
- · Measurement data logger with SD card
- · Visualization of the measured data using a web server via LAN NS, PC/tablet and web browser
- PROFIBUS®-DP. Modbus RTU
- · Hardware extension:
- Protective RC circuit for output relay: Protects the output relay if inductive loads are to be switched (example: solenoid valves or motors), not with 24 V DC electrical connector
- · A complete measuring point comprises:
- Transmitter/controller DACb (see identity code)
- · Fitting: DGMa, DLG III, immersion fitting
- pH sensor (identity code-dependent)
- ORP sensor (identity code-dependent)
- · Chlorine, chlorine dioxide, chlorite, bromine, dissolved oxygen sensor
- Transducer for pH or ORP dependent on the cable length (> 10 m)
- Sensor cable

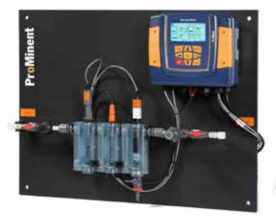
## ProMinent® DACb

## Identcode Ordering System DACb

DACb	Version	n:												
	Туре	of Moun												
	W	Wall m	nounted											
		Logo:												
		00	with ProMinent Logo											
			Opera	tion Vo	ltage:									
			6	100-2	30VAC,	50/60Hz	Z							
				Chanr	nel 1 & 2	2								
				AA	mA/m	A Meas	uremen	t input						
				L3	2x Cor	nductivi	ty cond	uctivity,	Tempe	erature				
				VA	mV/m/	A Meas	uremen	t input						
				W	mV/m\	√ Meası	urement	input						
					Chann	el 3:								
					4			3DI + F	FWRD -	⊦ pH				
						Softwa	re Pre							
						0		ault set						
							Chann	el Conn						
							0			& 3 hard				
							1				connect			
							2				connect			
							3				connect			
											Sensor	rs:		
								0	Withou					
										nunicati	on:			
									0	None				
									Α _		RTU (RS		R232	
									B _		BUS DF			
									Е			with W	eb Serv	er
											_ogger:			
										1		ata Log		
													ograde:	
											0	None		
												Appro 01	CE	
												"		icates:
													O O	without
													"	Document Language
														EN EN
DACb	l W	00	I 4	AA	4	0	0	0	0	1	0	01	0	EN
DAGD	VV	00	•	AA	-	U	U	U	U		U	UI	U	LIN

## ProMinent® DACb Reagentless Analyzers

## DACb Complete Package Part Numbers





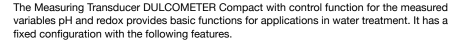
Free Chlorine Package

Fluoride/ Total Chlorine Package

Part Number	Package Type	Part Number	Package Type							
	Chlorine		Chlorine							
1055407	2 PPM Total Chlorine	1083297	5 PPM Total/Total Chlorine							
1055408	2 PPM Free Chlorine/pH	1093232	5 PPM Free/Total Chlorine/pH							
1080700	2 PPM Total Chlorine/pH	1049062	10 PPM Total Chlorine							
1083296	2 PPM Total/Total Chlorine	2 PPM Total/Total Chlorine 1049063 10 PPM Free Chlorine/pH								
1093231	2 PPM Free/Total Chlorine/pH 1080702 10 PPM Total Chlorine/ pH									
1079048	5 PPM Total Chlorine	1083298	10 PPM Total/Total Chlorine							
1079050	5 PPM Free Chlorine/pH	1093233	10 PPM Free/Total Chlorine/pH							
1080701	5 PPM Total Chlorine/pH	1081716	20 PPM Total Chlorine/pH							
	Fluoride									
1058259	10 PPM Fluoride/ 2 PPM Total Ch	lorine								
1093227	10 PPM Fluoride									
	Hydrogen Peroxide (H <sub>2</sub> O <sub>2</sub> )									
1082570	2,000 PPM Hydrogen Peroxide									
	Peracetic Acid (PAA)									
1093229	200 PPM Peracetic Acid									
1093230	2,000 PPM Peracetic Acid									

## **ProMinent® Compact Controller**

## Overview: Compact





DULCOMETER Compact

#### Summary of advantages:

- Measured variables pH and ORP (can be changed on the controller)
- Operation independent of the operating language (use of abbreviations, such as CAL, PARAM, CONFIG, ERROR)
- · Illuminated display
- 3 LED display operating state (relay 1 / 2 active, Error)
- Sensor monitoring for pH
- · P and PID control characteristics
- Selectable control direction (raise or lower measured value)
- Pulse frequency relay for control of metering pump
- Power relay can be configured as an alarm, limit value or pulse width modulated control output for metering pumps (connection function or switch on operating voltage)
- · Analog output 4-20 mA can be configured as a writer output or control output
- Digital input to switch off the control or to process a sample water limit contact by remote control
- Temperature sensor input (Pt 1000) for temperature compensation of the pH and chlorine value

#### **Applications**

Waste water treatment

### **Technical Data**

Swimming pool water treatment

Measurement range: pH: 0.00 - 14

ORP: -1000 - +1000 mV

Resolution: pH: 0.01 pH

ORP: 1 mV

Correction variable: Temperature for pH via Pt 1000

**Correction range:** 32 - 248 °F, (0 - 120 °C)

Control characteristic: P/PID

Control: 1-way controller with selectable control direction (raise/lower)

Signal current output: 1 x 4-20 mA galvanically isolated max. load 400 Ω

Range and assignment (measured or actuating variable)

can be set

Control outputs: 1 pulse frequency output for control of the metering pump

1 relay (alarm or limit value relay or pulse length control)

1 x analog output 4-20 mA

Electrical connection: 90 - 253 V ~

**Ambient temperature:** 14 - 140 ° F, (-10 - +60 °C)

Enclosure rating: IP 67

**Dimensions:** 135 x 125 x 75 mm (H x W x D)

Weight: 1.10 lbs, (0.5 kg)

Part no.

#### Compact controller for pH/ORP

1050627

## ProMinent® DMT Transmitters

## Overview: DMT

DULCOMETER DMT type transmitters are compact 2-wire transmitters for measured variables pH, redox, chlorine, conductive conductivity, temperature.

Easily combined with programmable memory controllers.

#### Summary of advantages:

- · Reliable measurement
- · High level of operating safety, e.g. probe monitoring (pH), electrical isolation
- Simple flexible installation
- · Full text user guidance
- · Automatic buffer recognition (pH)
- · Autoranging (conductivity)
- · Compact design

Cell constant:

· Switch between pH, redox and temperature

Applications: process control, food an

process control, food and beverage industry, chemical and pharmaceutical industries, water treatment, waste water

treatment, power plant

### **Technical Data**

Measurement range: pH -1.00 - 15.00

-1200...+1200 mV redox voltage 0.01...50.0 ppm/l chlorine

-20 - +150 °C

1 μS/cm - 200 mS/cm (autoranging) 0.006...12.0/cm for conductivity

Resolution: pH 0.01

1 mV

0.1~% from measurement range for chlorine

0.1 °C

Conductivity 1/1000 of display value (min. 0.001 µS/cm)

Reproducibility: 0.5 % from measurement range

Measurement input: mV terminal (pH, redox); input resistance >5 x  $10^{11} \Omega$ 

Chlorine terminal (DMT chlorine probes)

Pt 100/1000 terminal

Conductivity terminal (2 or 4 wire connector)

Correction variable: Temperature via Pt 100/1000 (pH, chlorine, conductivity)
Correction range: chlorine: 5 - 45 °C, pH: 0 - 100 °C, Cond: 0 - 100 °C

Current output: 4 - 20 mA, fault current 23 mA

Supply voltage: 16 - 40 V DC

Feed voltage: 2-wire transmitter, 16 - 40 V DC, nominal 24 V PROFIBUS® DP ver-

sion, 16 - 30 V DC, nominal 24 V communication interface:

Communication

interface: PROFIBUS® DP (wall-mounted version only)

Ambient temperature: -5 - +55 °C

Climatic conditions: up to 95 % relative humidity (non-condensing)

Enclosure rating: IP 65 (wall/pipe mounted)

IP 54 (control panel installation)

Display: graphical display

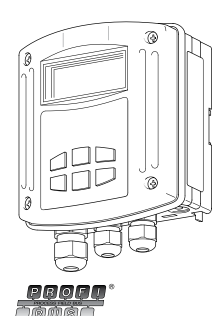
Housing: PPE

Dimensions: 125 x 135 x 75 mm (WxHxD)

Weight: approx. 450 g

### A complete measuring station comprises the following:

- Measuring transducer DMTa (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Chlorine sensor
- · Assembly set for chlorine sensor
- · pH sensor
- Redox sensor
- Temperature sensor Pt 100 /Pt 1000
- Conductivity sensor
- Sensor cable
- PROFIBUS®-DP connection accessories



216

## **ProMinent® DMT Transmitters**

## Identcode Ordering System

DMT	Versi	on:																
	Α	Ι																
		Type	of Mou															
		W					ounted	l)										
		S			el insta	I installation¹												
			Logo															
			0			oMinent® logo												
				Electi	1													
				9	Ring r 40 V I	Ring main 4-20 mA (two wire technology), operating voltage 16- 40 V DC, nominal 24 V DC  PROFIBUS® DP, operating voltage 16 - 30 V DC, nominal 24 V  DC (only if communication interface = PROFIBUS® DP)												
				5	PROF DC (o													
						-	ation in						,					
						None		nonac	,,,,									
							FIBUS	B DP (a	assemb	oly type	W on	ly)						
							ured v			, ,,		<u> </u>						
						Р	рН											
						R	Redox											
						T Temperature												
						C Chlorine												
						L		uctivity		- 0 /0-		<b>-</b> I						
							ivieas		ariable erature	-		_	ue):					
							1						variable T)					
									sure r		n inea	Sureu	variable 1)					
								0	Stand									
								`	Langi									
										Englis	h							
										Prese								
														iffer solution pH 4-7-10				
													B, probe:					
														re measurement (standard)				
											1			re measurement				
											2 9		n./manuai tei mperature m	mperature measurement				
											9		etting C, out					
												0		ured variable (standard)				
												1		ustable current value				
												2	Proportiona					
												3		Il or manual hold				
												4	4 mA consta					
													Presetting (					
													0	Standard				
DMT	Α	w	0	9	0	Р	1	0	Е	0	0	0	0					

## ProMinent® Portable DT Photometer

## Overview: Photometer

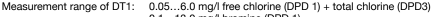
#### Photometer DT1, DT2, DT3 and DT4

- Portable compact Photometer
- Simple to operate with support text
- Reliable, simple measurement of chlorine, chlorine dioxide, fluoride, chlorite, H<sub>2</sub>O<sub>2</sub>, bromine, ozone, pH and cyanuric acid
- Self-diagnostic

#### Applications:

swimming pool, drinking water, process water

### Technical Data



0.1...13.0 mg/l bromine (DPD 1) 0.05...11 mg/l chlorine dioxide (DPD 1) 0.03...4.0 mg/l ozone (DPD 4)

pH 6.5...8.4 (phenol red) 1...80 mg/l cyanuric acid

Measurement range of DT2B: 0.05...2.0 mg/l fluoride

0.05...6.0 mg/l free chlorine and total chlorine

0.05...11.0 mg/l chlorine dioxide

Measurement ranges, DT3: 1 - 50 / 40 - 500 mg/l hydrogen peroxide

0.03 - 2.5 mg/l chlorite, 0.05 - 11 mg/l chlorine dioxide, 0.05 -Measurement ranges, DT4:

6 mg/l chlorine

Measuring tolerance: Dependent upon measured value and measuring method Battery: 9 V battery (approx. 600 x 4-minute measurement cycles)

41 - 104° F (5 - 40 °C) Ambient temperature: Relative humidity: 30 - 90 % (non-condensing)

Housing material: **ABS** 

Keypad: Polycarbonate

7.5 x 4.3 x 2.2 in (190 x 110 x 55 mm (LxWxH)) Dimensions:

Weight: approx. 1 lb. (0.4 kg)

	Part No.
Type DT1 photometer, complete with carrying case	1003473
Type DT3 photometer, complete with carrying case	1023143
Type DT4B photometer, complete with carrying case	1039318

Photometers supplied with accessories, container vessels and reagents.

Consumable items:	Part No.
DPD 1 buffer, 15 ml	1002857
DPD 1 reagent, 15 ml	1002858
DPD 3 solution, 15 ml	1002859
Phenol red tablets R 175 (100 in each)	305532
Cyanuric acid tablets R 263 (100 in each)	305531
SPADNS reagent, 250 ml for fluoride detection	1010381
Calibration standard fluoride 1 mg/l for calibration of photometer (fluoride detection)	1010382
3 spare cells: round cells with covers for DPD phenol red	
and cyanuric acid detection (DT1 and DT2B)	1007566
3 spare cells for fluoride detection (DT2A and B)	1010396
DPD reagents set, 15 ml each: 3 x DPD 1 buffer,	
1 x DPD 1 reagent, 2 x DPD 3 solution	1007567
Chlorine dioxide tablets Nr. 1 R 127	501317
Chlorine dioxide tablets Nr. 2 R 128	501318

### Spare parts

#### Chlorite meter:

Foamer for expulsion of chlorine dioxide (DT4)	1022754
3 No. spare cuvettes for chlorite determination	1007566
$H_2O_2$ meter:	
Descent for LLO (DT2) 15 ml	1000606

Reagent for $H_2O_2$ (DT3), 15 ml	1023636
Spare cuvettes, 5 No., for H <sub>2</sub> O <sub>2</sub> (DT3)	1024072

pk\_5\_021

## MicroFLEX Controllers



ProMinent's microFLEX controller is the perfect economical solution that provides the latest in water management technology for Cooling Towers and Boilers. The microFLEX water treatment controller offers a worry-free thermal flow switch that does not require any user adjustments. It also integrates built-in diagnostics with real-time monitoring in a compact design (5.9"W  $\times$  5.9"H  $\times$  3.5"D).

#### **Features**

- Models: Boiler, Cooling, Condensate diverter, Closed loop reverse conductivity
- Inhibitor Modes: Bleed & Feed, Bleed then Feed, Percent Time, Meter Volume
- Inputs: Conductivity, Meter, System status
- Outputs: Two Powered Relays
- Standard: Single point calibration, 2 Line 16 Character LCD, Built-In Diagnostics NEMA 4X Enclosure, CE Approved, 5 Key Universal Keypad
- Options: Web Browser Interface for remote view and configuration or Dry contact alarm or 4-20mA out on conductivity

## **Identcode Ordering System**

M02	Series	Version	า:											
	A	inputs,	single i	X 2 Controller Version A: Two relay controller with conductivity and temperature agle inhibitor feed based on water meter input, bleed or % time with overfeed , flow switch/status input, 2 line display and 5 key universal keypad.										
		Applic	lication:											
		COIN	Cooling	g Tower										
		BBIN	Boiler											
		CLAH	Closed	d loop reverse conductivty										
		СМАН	Conde	nsate monitor										
			Expan	sion Option:										
			XX	None										
			CL	4-20 m	A outpu	ut on conductivity								
			LB	Ethern	et netw	orking								
			AR	Dry cor	ntact al	arm relay								
				Remot	e comi	munications:								
				0	0 None									
					Approvals:									
					01	Standard								
M02	Α	COIN	XX	0	01									

## MultiFLEX Controllers



ProMinent's MultiFLEX water treatment controllers exemplify the latest in water management technology. Packed with features, the MultiFLEX line of products are designed to provide the highest degree of control and flexibility. With one MultiFLEX you can control and monitor multiple towers, multiple boilers, or tower/boiler combos.

#### **Features**

- Control up to 4 Towers at once
- Control up to 8 Boilers at once
- Web Browser Accessible
- LAN Accessible
- Up to 14 Analog Inputs
- Twelve Digital Inputs
- Ten Relay Outputs
- Works with Trackster 3 Software
- 5-Key Universal Keypad

- 4 Line, 20 Character Backlit Display
- Easily Upgraded with Plug-in Modules
- Fully Programmable
- Ethernet with user definable static IP address
- NEMA 4X Enclosure
- 120 or 240VAC 50/60Hz, Switch Selectable
- CE Approved
- Supports "Percentage Time Bleed & Feed"

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## Identcode Ordering System (M5)

5 Serie	s Versi		Contro	ller Vo	reion A	\ · Inclu	dae 5	niversal	ly cont	rolled n	nowared (120/240VAC) relays 6			
l A											owered (120/240VAC) relays, 6 ne 20 character back lit display, 5			
A	key u	niversal	keypad	and ar	n Ether	net por	t with B				ns. Can be programmed for cooling,			
		proces		cture of	all on o	one uni	t.							
		cation:												
	B	Boiler												
	T X		combir	-			nfigurot	ion						
	^						nfigurat	marke	d are t	ower o	anly):			
		XX	None	11 3101	A and	י).עו	options	iliai KC	u ale t		Dual ORP - Relay			
		B <sub>1</sub>		Boiler (	Conduc	ctivity w	ith Blov	vdown I	Relav		Dual ORP - Monitor			
		BM				,	Monito		,		ORP and pH - Relay			
		B2				•		down Re	elav		ORP and pH - Monitor			
		ВВ	l .	oiler C		•			,	CR*	Single corrosion rate			
		CC	Boiler	Conder	nsate C	onduct	tivity/Te	mp - Re	lay	DC*	Dual corrosion rate			
		CN	Boiler	Conder	nsate C	Conduct	tivity/Te	mp - Mo	nitor	CI	Single 4-20 mA Input - Relay			
		PC	Single	Boiler (	Conder	nsate p	H - Rel	ay		IM	Single 4-20 mA Input - Monitor			
		PN					H - Mor			21	Dual 4-20 mA Input 1 relay			
		CO*		_		•	/Temp -			12	Dual 4-20 mA Input 2 relays			
		CM*						Monito	r		Dual 4-20 mA Input Monitor			
		PH*		Cooling	•	•	delay Monitor			II I3	Dual 4-20 mA Input (isolated) 1 relay Dual 4-20 mA Input (isolated) 2 relays			
		PP*		Cooling	•	•				14	Dual 4-20 mA Input (isolated) 2 relays  Dual 4-20 mA Input (isolated) Monitor			
		P2*		Cooling						10	Single 4-20 mA Output			
		PT*		_				pensate	(Ha be	00	Dual 4-20 mA Output			
		OR*		ORP -					,	RS	Rate to Stroke driver			
		OM*		ORP -	•	r				cs	Conduct continuous sample monitor			
			I/O Ex	pansio	n Slot	'C' and	d 'D':							
									ansion	slot 'A'	and 'B'			
							'E' and							
				XX				•	as exp	ansion	slot 'A' and 'B'			
							on Slot		+ A /D o	voont <b>o</b>	only single expansion card options allowed			
					^^			wer rel						
						0	None	WCI ICI	l 3	•	outlets			
						1	One o	utlet	4	Four o				
						2	Two o	utlets	5	Five o	outlets			
							Inhibi	tor pow	ered r	elays (	tower only):			
							0	None	3	Three				
							1	One	4	Four				
							2	Two	<u> </u>					
											ered relays:			
								0	None	3 4	Three Four			
								1 2	One Two	4	Poul			
								~		al boile	l er treatment:			
									0	None	5 Five			
									1	One	6 Six			
									2	Two	7 Seven			
									3	Three	8 Eight			
									4	Four				
											te communications:			
										0	None			
											Feed verifications:			
											0 None 3 Feed verification			
											1 Feed verification (1) 4 Feed verification			
											2 Feed verification (2)			
											Operating Voltage:  A   115 VAC 50/60 Hz			
											B 230 VAC 50/60 Hz			
	1	1									D 1200 1710 00700 112			
05 A	В	XX	XX	XX	XX	0	0	0	0	0	0 A			

## Identcode Ordering System (M10)

Series	s Versi	on:														
			) Contro	oller V	ersion	A: Incli	udes 10	) univer	sally co	ntrolled	d power	ed (120	)/240V/	AC) rela	ays. 12	
l <sub>A</sub>			neter di													
^	univer	sal key	pad and	an Eth	nernet p	ort with	n Brows	ser com	munica	ations. (	Can be	prograr	nmed f	or cool	ing,	
			s or a m	nixture	of all or	n one u	nit.									
		cation:														
	В	Boiler														
	T		combir				.fiaat									
	X		m applic						d are t	ower o	nlv)·					
		XX	None	11 0101	A unu	D.( C	ptions	mark	u aic t			DRP - R	elav			
		B1	Single	Boiler	Conduc	ctivity w	ith Blov	vdown	Relav			DRP - N				
		ВМ	Single			-						and pH				
		B2	Dual B						elay	MM*	ORP a	and pH	- Monit	or		
		BB	Dual B	oiler C	onducti	vity - M	onitor			CR*	Single	corrosi	on rate	)		
		1	Boiler (				-		-	DC*	1	orrosio				
		CN	Boiler (						onitor	CI		4-20 m				
		PC	Single					-		IM		4-20 m			itor	
		PN CO*	Single							21	1	-20 mA				
		CO*	Cooling						r	12   2M		l-20 mA l-20 mA		-		
		PH*	Single	_		-		WIOTHLO	1		1	-20 mA				av
		PM*	Single							13		-20 mA		•		•
		PP*	Dual C		•	•				14		-20 mA	. ,	`	,	•
		P2*	Dual C	ooling	Tower p	oH - Mo	nitor			10	Single	4-20 m	A Outp	ut		
		PT*	Single			nperatu	re com	pensat	ed pH)	00	Dual 4	-20 mA	Outpu	t		
		OR*	Single		•					RS	· · · · · · · · · · · · · · · · · · ·					
		OM*	Single													
					n Slot					-1-4 141	IDI					
					ame sel				ansion	SIOL A	and B					
					Use sa				as exp	ansion	slot 'A'	and 'B'				
						pansio										
					XX				as expa		slot 'A' a	and 'B'				
									'I' and							
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## Overview AEGIS X



AEGIS X is an open platform water treatment controller for municipal, industrial, food and beverage, cooling, and boiler treatment applications.

To optimize the water treatment, process the device continuously monitors and controls a variety of measured parameters and digital inputs. Control of various devices is accomplished through the flexible programing the open platform controller. The device can control metering pumps, valves, motors, and other components to provide full automation of your system.

With up to two satellite units, AEGIS X can accommodate complicated processes. The combination of main and satellite units ensures truly excellent flexibility.

Thanks to the large number of communication options, the water treatment process can be remotely controlled with ease. An individually adaptable web server makes simple management, tracking and data visualization possible.

Features	Benefits
Up to two satellite units can be added for additional inputs and outputs, allowing more sensors and pumps to be connected	This provides expandability, ability to control processes with many parameters and ease of onsite installation.
Intuitive operation via the HMI (Human-Machine Interface) thanks to a clearly legible industrial display and robust keys for standard commands, such as calibration and monitoring	This feature eliminates the need to replace or repair costly touch screens.
	The adaptable web server permits simple configuration of process settings as well as monitoring and visualization of process data. This feature provides ease of programming of the controller as well as superior user experience with the ease of the web server format.
Extensive overview and control of the water treatment processes: All process data and alarms can be communicated to operations control system via fieldbuses such as Modbus RTU.	This feature eliminates time spent checking the process through annunciation of alarms and warnings for the process.
Advanced communication options: Various network protocols such as FTP or MQTT enable remote access and data management via Wi-Fi and LAN (Ethernet).	Allows for the integration of the controller into more comprehensive main control systems
Advanced calculations, such as cost calculation for managing chemicals.	This feature can be used to readily report on operating cost and pinpoint upset conditions or anomalies in chemical consumption

## Technical Data AEGIS X

#### **Technical Details**

Comprehensive inputs and outputs

- Up to 24 flexible sensor inputs and mA outputs (8 per device), e.g., CTFS sensor, linear polarization resistor (LPR) corrosion sensor, pH, Chlorine, ORP.
- Up to 30 output relays and pulse outputs (10 per device) to control pumps and other actuators
- · Up to 24 digital inputs (8 per device) to control level switches, water meters and remote switches
- · Up to 12 pulse frequency outputs
- Up to 18 relays

#### Communication options

- In-built Modbus RTU and via gateways (BACnet, Modbus TCP, PROFINET)
- Web interface via Wi-Fi and Ethernet, FTP server, rest API, MQTT client interface. The client interface is an intuitive remote control via a Wi-Fi or network connection to your PC or smartphone, e.g., for configuration settings or setpoint settings

#### Measured variables and ranges

#### Conductivity:

With digital sensor CTFS at input A and B and via serial module D1: 0.1 - 10 mS/cm Via conductivity module L3 depending on sensor used (LMP, LFT): 50  $\mu$ S cm - 20 mS/cm

Via mA module AA with the inductive conductivity sensor ICT: 8 to 2 mS/cm,

20 mS/cm, 200 mS/cm

Type of connection mV:

pH: 0.00 ... 14.00

000 4 44 4 4

ORP potential: -1500 ... +1500 mV

Type of connection mA (amperometric measured variables, measuring ranges

corresponding to sensors, 2 ppm,10 ppm):

Chlorine, Chlorine dioxide, Chlorite, Bromine, Ozone, Hydrogen peroxide,

Peracetic acid Temperature:

via Pt 100/Pt 1000, measuring range 0 ... 150 °C, 32...302 F

#### Inputs and outputs

#### Inputs

4 plug-in module slots per unit for

2-channel serial sensor input module 2-channel conductivity input module 2-channel mV

input module

2-channel mV/mA input module 2-channel mA input module

### Outputs

2-channel mA output module

6 output relays as changeover contacts, of which 3 are potential- free and 3 are AC/DC

4 pulse frequency outputs for controlling metering pumps

8 digital control inputs for contact water meter, flow switch and pause for locking

Resolution pH: 0.01 pH

ORP: 1 mV

Amperometric analysis (chlorine etc.): 0.001/0.01 ppm, 0.01 vol.%

**Accuracy** 0.3% based on the full-scale reading

Temperature compensationPt 100/Pt 1000 for pHControl characteristicP/PI/PID controlElectrical Connection100 - 230 V, 50/60 Hz

Ambient temperature -5... 50 °C, 23 ... 122 F at max. 95% relative air humidity (non-condensing)

Tests and approvalsCE, MET registered, UK CAHousing materialPC with flame proofing equipmentDimensions276 x 424 x 137 mm (H x W x D)

Enclosure rating Wall-mounted: IP 67

Field bus connection Modbus RTU, additional field buses via gateway

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## Overview AEGIS II

#### The most innovative and flexible water treatment controller available

The new AEGIS II provides reliable control and offers the most flexible communication options to optimize efficiency and profitability for all your cooling, boiler, and waste water or disinfection applications.



## Features:

- Built In Wireless Access Point, Bluetooth and Ethernet
- New Keypad design for easy menu navigation
- Enhanced responsive browser views for Smart Phones and Tablets
- Flurometer connection via 4-20mA or (Future) direct Modbus
- 8 digital inputs for multiple flow meters for status indicators
- 10 Status LED's
- Integral Data Logger
- (Future) Optional Modbus/BACnet communications
- 9 Flexible control outputs include: ON/OFF setpoint or time based control & Frequency (Pulse)
   Proportional or volumetric control
- · Conductivity, pH, ORP, Corrosion, Chlorine, Bromine, PAA, CLO2, Fluorescence and more

## Technical Data AEGIS II

	Rating - Detail	Notes
Analog-Digital I/O		
Conductivity Serial Sensor	Tower & Integral Flowswitch sensors	Default tower sensor includes 1 GPM integral flowswitch & temperature
Conductivity Sensor	Boiler & Condensate sensors	Standard sensor
Fixed Temperature Sensor Input	Thermal compensation for both pH and Conductivity	Displayed as oF, oC or oK
Fixed 4-20 mA Current Loop Input	Assignable to control any relay or variable frequency control	Single point calibration if 4 mA = 0
4-20 mA Current	DC isolated, Manual & Auto modes, Interlocking, Alarm	Each optional current output uses a dual sensor card slot
Manual-Inventory-Inputs	Track drop counts, inventory, tank level, ppm	Alarmed delay prevents premature system ppm alarms
Communications User Interface		
Keypad - OLED	9 Key tactile feedback, 3 Function keys, 4 line Backlit	
10/100 Mbps, TCP/IP Ethernet, wifi, (Optional LAN, Future Modbus & Modbus RTU)	HTML micro web server with user definable IP address	Static IP Browser shows controller in real time
Controls for ON/OFF & Variable Frequ	ency	
Sequential Volume Setpoints	Feed a fixed volume for every make-up volume	Meter only, fault tolerant feed controls
Blocking	Any of 9 controls may block any other control	Prevents incompatible concurrent controls
Interlocking	Up to 4 contact sets can be 'AND'ed or 'OR'ed	Relays & Frequency controls OFF when contact set opens
Biocide Event Controls	Each of 9 controls includes 28 timed events	Each control selectable for 1, 7 & 28 day cycles
System		
Electrical	100-240 VAC, 50/60 Hz, Single Phase	Universal power supply
Fusing for 2 AC powered loads	6.3 Amps @ 250VAC	Alarm on open AC load fuse
Surge Suppression	5 snubbed contacts	RC / Varistor on AC line input
Enclosure	Non-metallic, IP 65 / NEMA 4X	13.46" x 8.94" x 3.07" (342 x 227 x 78 mm) (WxHxD)

## **AEGIS II Part Numbered Packages**

## **AEGIS II - Cooling Tower (with Panel)**

Part Number	Description
1079066	Conductivity, dual biocide
1079067	Conductivity, dual biocide, pH w/acid feed
1079068	Conductivity, dual biocide, ORP w/bleach feed
1079069	Conductivity, dual biocide, pH w/acid feed, ORP w/bleach feed
1079070	Conductivity, dual biocide, pH w/acid feed, ORP w/bleach feed, CS and CU corrosion

## **AEGIS II - Cooling Tower (with Pyxis)**

Part Number	Description
1082241	Conductivity, dual biocide-includes Pyxis
1082242	Conductivity, dual biocide, pH w/acid feed-includes Pyxis
1082243	Conductivity, dual biocide, ORP w/bleach feed-includes Pyxis
1082244	Conductivity, single bio, pH w/acid feed, ORP w/bleach feed-includes Pyxis
1081939	Conductivity, single bio, pH w/acid feed, ORP w/bleach feed, CS and CU corrosion, includes Pyxis

## **AEGIS II - Cooling Tower with Little Dipper**

Part Number	Description
1082245	Conductivity, dual biocide-includes Little Dipper
1082246	Conductivity, dual biocide, pH w/acid feed-includes Little Dipper
1082247	Conductivity, dual biocide, ORP w/bleach feed-includes Little Dipper
1082248	Conductivity, single bio, pH w/acid feed, ORP w/bleach feed-includes Little Dipper
1082249	Conductivity, single bio, pH w/acid feed, ORP w/bleach feed, CS and CU corrosion, includes Little Dipper

## **AEGIS II - Boiler (No Panel)**

Part Number	Description
1079064	Single Boiler - 2
1079065	Dual Boiler / 2 chemical feed

Note: Other configurations available, please consult factory.

## Overview SImFlex 5

#### The most innovative and flexible water treatment controller available

Say hello to flexible programming with ProMinent's SlimFlex 5 Built-in WiFi Hotspot.

Enhanced, responsive browser views for smart phones and tablets makes programming fast and easy! Built-in Ethernet and integral data logger creates the total communications package for all of your cooling tower and boiler applications.



#### Features:

- Cooling Tower or Boiler
- 5 Flexible control outputs include: ON/OFF setpoint or time based control
- Built In Wireless Access Points, Ethernet and USB
- New Keypad design for easy menu navigation
- · Enhanced responsive browser views for Smart Phones and Tablets
- pH and/or ORP along with conductivity
- 6 digital inputs for multiple flow meters or status indicators
- 6 Status LED's
- 5 Powered relays
- · Integral Data Logger
- · Conductivity, pH, ORP and Fluorometer
- Email out data and alarms

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## Technical Data SlimFlex 5

	Rating - Detail	Notes		
Analog-Digital I/O				
Conductivity Serial Sensor	Tower & Integral Flowswitch sensors  Default tower sensor includes 1 GF integral flowswitch & temperature			
Conductivity Sensor	Boiler & Condensate sensors	Standard sensor		
4-20 mA Current	DC isolated, Manual & Auto modes, Interlocking, Alarm	Each optional current output uses a dual sensor card slot		
Manual-Inventory-Inputs	Track drop counts, inventory, tank level, ppm	Alarmed delay prevents premature system ppm alarms		
Communications User Interface				
Keypad - OLED	9 Key tactile feedback, 3 Function keys, 4 line Backlit			
10/100 Mbps, TCP/IP Ethernet, WiFi	HTML micro web server with user definable IP address	Static IP Browser shows controller in real time		
Controls for ON/OFF & Variable Freque	ency			
Sequential Volume Setpoints	Feed a fixed volume for every make-up volume	Meter only, fault tolerant feed controls		
Blocking	Any of 5 controls may block any other control	Prevents incompatible concurrent controls		
Interlocking	Up to 4 contact sets can be 'AND'ed or 'OR'ed	Relays control OFF when contact set opens		
Biocide Event Controls	Each of 5 controls includes 28 timed events	Each control selectable for 1, 7 & 28 day cycles		
System				
Electrical	100-240 VAC, 50/60 Hz, Single Phase	Universal power supply		
Fusing for 2 AC powered loads	6.3 Amps @ 250VAC	Alarm on open AC load fuse		
Surge Suppression	5 snubbed contacts	RC / Varistor on AC line input		
Enclosure	Non-metallic, IP 65 / NEMA 4X	13.46" x 8.94" x 3.07" (342 x 227 x 78 mm) (WxHxD)		

## SlimFlex 5 Part Numbered Packages

## **SlimFlex 5 - Cooling Tower Panel**

Part Number	Description
1095560	Conductivity
1095561	Conductivity, with dual 4-20mA Output
1095598	Conductivity, pH
1095599	Conductivity, pH, with dual 4-20mA Output
1095600	Conductivity,ORP
1095601	Conductivity,ORP, with dual 4-20mA Output
1095562	Conductivity, pH, ORP
1095563	Conductivity, pH, ORP, dual 4-20mA Output

## SlimFex 5 - Cooling Tower Panel with Pyxis

Part Number	Description
1095603	Conductivity - includes Pyxis
1095605	Conductivity, with dual 4-20 ma Output, includes Pyxis
1095607	Conductivity, pH, includes Pyxis
1095609	Conductivity, ORP, includes Pyxis
1095611	Conductivity, pH, ORP, includes Pyxis

## SlimFlex 5 - Cooling

Part Number	Description
1095602	Conductivity, includes Little Dpper
1095604	Conductivity, with dual 4-20 mA Output, includes Little Dipper
1095606	Conductivity, pH, includes Little Dpper
1095608	Conductivity, ORP, includes Little Dpper
1095610	Conductivity, pH, ORP, includes Little Dpper

## SlimFlex 5 - Cooling

Part Number	Description
1095564	Single Boiler Blowdown with chemical feed timers
1095565	Single Boiler Blowdown with chemical feed timers, dual 4-20 mA out
1095566	Dual Boiler Blowdown with chemical feed timers
1095567	Dual Boiler Blowdown with chemical feed timers, dual 4-20 mA out

Note: Other configurations available, please consult factory.

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## Cooling Tower and Boiler Accessories

Analog Sensors	Controller Choice	Part No.
ORP Sensor Package - Chlorination with cable, Tee and probe holder	B,C, D	7760768
ORP Electrode, flat faced double junction 100 psi @175°F - cable required PN 1036595	B,C,D	7761399
PHED Sensor Package with cable, Tee and probe holder	B,C,D	7760729
pH Electrode, flat faced double junction 100 psi @ 175ºf - cable required PN 1036595	B,C,D	7760998
Conductivity/Temperature Electrode 125 psi @125°F with Tee - Cooling applications	B,C,D	7760200
Aquatrac Conductivity/Temperature/Thermal Flow Switch CTF (Cooling)	A,B,D	7760021
Corrosion Rate Electrode, Admirality	C,D	7760748
Corrosion Rate Electrode, Carbon Steel	C,D	7760746
Corrosion Rate Electrode, Copper	C,D	7760747
Corrosion Rate Electrode, Cupro-Nickle	C,D	7760750
Corrosion Rate Electrode, Stainless Steel	C,D	7760749
Corrosion Rate Electrode, Zinc	C,D	7760745
Aquatrac Thermal Flow Switch 100psi @125°F	A,B,C,D	7760175
Conductivity Electrode 3/4" NPT 250psi steam max (Boiler - standard sensor)	A,C,D	7760002
Conductivity/Temperature Electrode 250psi steam max 3/4" NPT 4 wire (Condensate)	A,C,D	7760191
pH Electrode, 1/2" NPT SS, 230°F max (Condensate)	B,C,D	7760465
High Pressure Flow Switch 1.5GPM, 400 psi max 3/4" NPT , Bronze	A,B,C,D	7760203
Water Meters		
3/4" Contacting head water meter, 1GPC, 3/4" FNPT	B,C,D	7760518
1" Contacting head water meter, 10GPC, 1" FNPT	B,C,D	7760515
1 1/2" Contacting head water meter, 100 GPC, 1" FNPT	B,C,D	7760516
2" Contacting head watermeter 100GPC, 2"FNPT	B,C,D	7760517
3/4in Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760514
1in Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760508
1.5" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760509
2" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760510
3" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760511
4" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.	B,C,D	7760512
Solenoids and Valves		
1/2" Solenoid valve for cooling application. 150 psi max	A B,C,D	7760212
3/4" Solenoid valve for cooling application. 150 psi max	A,B,C,D	7760213
1" Solenoid valve for cooling application. 150 psi max	A,B,C,D	7760214
Needle valve 1/2", rated 250 psi steam, color coded shaft, numbered handle	A,B,C,D	7760006
Orifice Union, 1/2" NPT, 250 psi steam, with four orifice plates	A,B,C,D	7760109
Motorized blowdown valve 1/2"NPT, 120VAC, 250psi steam	A,B,D	7760217
Motorized blowdown valve 3/4"NPT, 120VAC, 250psi steam	A,B,D	7760218
Motorized blowdown assembly, 1/2"NPT, 120VAC 250psi steam w/needle valve and T	A,B,D	7760013
A - microFLEX B - SlimFlex 5 C - multiFLEX D - AEGIS II		

## **DULCOTEST Sensors**

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- · Chemical resistance list
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- Sigma/ X: Sigma/ 2
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- · Conductometric sensors

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  - (In-line Controls)
- ProMix™-S
- ProMix<sup>™</sup>-M
- ProMix<sup>™</sup>-C
- (Batch & In-line Controls)
- ProMdry™

Overview: Sensors

#### **DULCOTEST Sensors**

DULCOTEST Sensors supply exact, reliable and application-specific measured values in real time for the purpose of effectively monitoring or controlling processes. The sensors can be optimally integrated in the ProMinent® control circuit together with controllers and metering pumps. Many different types of fitting are available for optimum integration in specific processes. The measurement methods

- Potentiometry (pH, ORP, fluoride)
- Amperometry (disinfectant)
- Conductivity (salinity, alkalinity, acidity)

cover the most important measurement parameters found in water treatment applications. The sensors are stable in the long term, require minimum maintenance and are easy to install, calibrate and service.

#### **Potentiometric DULCOTEST Sensors**

The DULCOTEST Sensors pH and ORP sensors represent a comprehensive range of sensors for solving all measurement tasks. The range of applications extends from simple use in water treatment systems through to industrial process applications with demanding requirements in terms of temperature, pressure as well as resistance to soiling and chemicals.

- Long service life ensured by premium glass quality and an optimum combination of automated and manual production
- Precise and reliable measurement for efficient processes and maximum process reliability
- Tailored process integration guaranteed by special versions with individual installation lengths, cable lengths and connectors
- Short delivery and storage times ensure optimum electrode life

#### **Amperometric DULCOTEST Sensors**

The amperometric sensors of the DULCOTEST Sensors product line supply measured values for the most diverse range of disinfectants such as e.g. chlorine, bromine, chlorine dioxide, ozone. The selective and exact measured values ensure maximum process reliability and are made available round the clock in real time either for monitoring or controlling applications. ProMinent sets standards with its sensor systems: Innovative sensors such as for chlorite, total chlorine, peracetic acid, hydrogen peroxide and dissolved oxygen enhance the product range. The sensors are available for different measuring ranges, in different connection variants for DULCOMETER measuring and control devices and as special versions for specific applications.

## **DULCOTEST Sensors for Electrolytic Conductivity**

The comprehensive product line of DULCOTEST Sensors conductivity sensors ensures the right

sensor is selected with optimum price/performance ratio in applications ranging from simple water treatment through to intricate industrial process waste water processing. 27 different types of sensor tailored to the most diverse range of requirements: Measuring range, temperature, chemical resistance, soiling compatibility and process integration

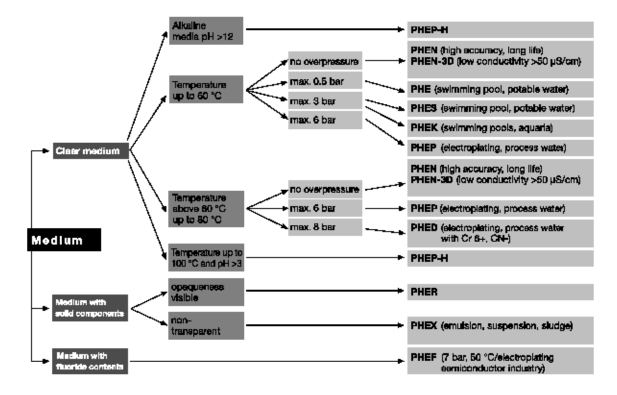
- From simple conductometric 2-electrodes through to inductive high-end sensors
- Precise and reliable measurement for efficient process control and maximum process reliability
- Long service life and long maintenance intervals reduce downtimes and increase the availability of the measured values
- Completely preassembled fitting and sensor sets for simple, fast and flawless installation





Overview: Sensors

## Selection Guide DULCOTEST Sensors pH Sensors



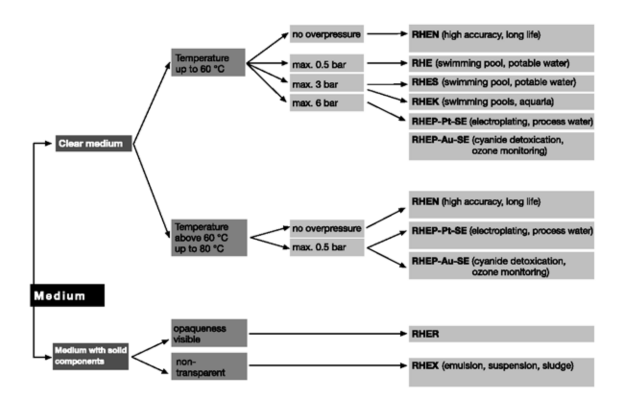
### Selection Guide: Amperometric Sensors

Measured variable	Applications	measuring range	Connection to DULCOMETER®	Sensor type
		0.01-100		CLE 3-mA-xppm,
Free chlorine	Drinking water, swimming pool	ppm	D1C, DAC	CLE 3.1-mA-xppm
	Drinking water, swimming pool water, in situ			
Free chlorine	electrolysis (without diaphragm)	0.02-10 ppm	D1C, DAC	CLO 1-mA-xppm
	Hot water up to 70 °C (legionella), in situ			
Free chlorine	electrolysis (without diaphragm)	0.02-2 ppm	D1C, DAC	CLO 2-mA-2ppm
Free chlorine	Drinking water, swimming pool	0.01-50 ppm	DMT	CLE 3-DMT-xppm
				CLE 3-CAN-xppm,
Free chlorine	Drinking water, swimming pool	0.01-10 ppm	DULCOMARIN® II	CLE 3.1-CAN-
Free chlorine	Drinking water, swimming pool	0.05-5 ppm	COMPACT	CLB 2-µA-xppm

Overview: Sensors

Measured variable	Applications	Graduated measuring	Connection to DULCOMETER®	Sensor type
	Cooling water, swimming pool water,			
Total available	whirlpool water, bromine with bromorganic			
bromine	disinfectants (e.g. BCDMH)	0.2-10 ppm	D1C, DAC	BRE 1-mA-xppm
	Cooling water, swimming pool water, whirl-			
Total available	pool water, bromine with inorganic bromine			
bromine	compounds (e.g. NaBr/HOCI)	0.2-10 ppm	D1C, DAC	BRE 2-mA-xppm
	Cooling water, swimming pool water, whirl-			
Total available	pool water with bromorganic or inorganic			BRE 3-CAN-10
bromine	bromine compounds	0.02-10 ppm	DULCOMARIN® II	ppm
Free and bound	Cooling water, process water, waste water,			
bromine	water with higher pH values (stable)	0.02-20 ppm	,	CBR 1-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Drinking water	0.01-10 ppm	DULCOMARIN® II	CDE 2-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Bottle washer system	0.02–2 ppm	DULCOMARIN® II	CDP 1-mA
	Hot water up to 60 °C, cooling water, waste		D1C, DAC,	
Chlorine dioxide	water, irrigation water	0.01-10 ppm	DULCOMARIN® II	CDR 1-mA-xppm
			D1C, DAC,	

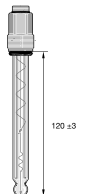
Selection Guide DULCOTEST Sensors ORP Sensors



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## pH Sensors With SN6 or Vario Pin

Series	Series:								
PHE p	)H	sensor							
F	Pro	ре	rties	<b>:</b> :					
						olyte and circular gap diaphragm			
	- 1					plastics shaft			
	· - I					ectrode			
	- 1		ncture						
						lar diaphragm			
						p to 87.0 psi (6 bar)			
						hragms (double junction)			
						electrode			
						rofluoric acid			
						ndard gel-filled electrode			
	- 1					ment:			
						up to 212 °F (100 °C), alkali-resistant			
						emperature gauge			
		- 1				prizontal installation			
			pH r	nea	ISUI	ring range:			
			112	рΗ	me	asuring range: 1 - 12			
				Ele	ectr	ical connection to electrode:			
				S	PΙι	ig for coax connector SN6			
				V	Va	rio Pin plug			
		Internal thread:							
		E Internal thread PG 13.5 for installation							
		L without, laboratory electrode refillable with KCI							
						Diaphragm:			
						3D 3 ceramics diaphragms			
PHE >	(	Т	112	S	E	3D			



## **PHES 112 SE**

pH range: 1-12

Temperature: 32-140 °F (0-60 °C) Max. pressure: 7.25 psi (0.5 bar) Min. conductivity: >150  $\mu$ S/cm

Diaphragm: Ceramic

Installation length: 4.72" (120 ±3 mm), thread PG 13.5

Typical applications: Swimming pool, atmospheric pressure installation, potable water,

lightly contaminated waste water.

Part No.

PHES 112 SE

150702

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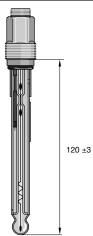
pk\_6\_016

pk\_6\_019

pk\_6\_019

## ProMinent® DULCOTEST Sensors

## pH Combination Sensors With SN6



### **PHEP 112 SE**

pH range: 1-12

Temperature: 32-176 °F (0-80 °C) Max. pressure: 87 psi (6 bar) Min. conductivity: >150 µS/cm

Diaphragm: Ceramic

Installation length: 4.72" (120 ±3 mm), thread PG 13.5

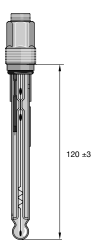
Mounting hole: min Ø 0.6" (14.5 mm)

Typical uses: Swimming pools under pressure for higher temperatures and pressures, potable and industrial water, lightly soiled wastewater and the electroplating and chemical

industries

**Part No.** 150041

PHEP 112 SE



#### PHEP-H 314 SE

pH range: 3-14 (Note: use below pH 3 shortens the service life)

Temperature: 32-212 °F (0-100 °C)

Max. pressure: 87 psi (6 bar) at 77 °F (25 °C)

43.5 psi (3 bar) at 212 °F (100 °C)

Min. conductivity: 150 µS/cm

Diaphragm: ceramic

Insertion length: 4.72" (120 ±3 mm), screw-in thread PG 13.5

Shank diameter: 0.47" (12 mm) min. diam.

Typical applications: monitoring or control of chemical processes with neutral to highly-

alkaline media and temperatures up to 100 °C

Part No.

PHEP-H 314 SE 1024882



### PHEPT 112 VE

Technical data and conditions for use as type PHEP 112 SE, however, with integrated Pt 100 enclosed in glass shaft and Vario Pin plug with gold plated contacts.

Part No.

PHEPT 112 VE 1004571

238

pk\_6\_068

## pH Combination Sensors With SN6



#### **PHER 112 SE**

pH range: 1-12

Temperature: 32-176 °F (0-80 °C) Max. pressure: 87 psi (6 bar) Min. conductivity: >50 µS/cm

Electrolyte with solid KCI supply (salt rings in the reference electrolyte)

Diaphragm: PTFE ring diaphragm Installation Length: 4.72" (120 ±3 mm)

Typical applications: Municipal and industrial wastewater, process water, water in the chemical and paper manufacturing industries. General, for water with suspended solid content.

Part No.

PHER 112 SE 1001586

pk\_6\_018

### **PHEX 112 SE**



Temperature: 32-212 °F (0-100 °C)

Max. pressure: 232 psi (16 bar) at 77 °F (25 °C); 87 psi (6 bar) at 212 °F (100 °C)

Min. conductivity:  $>500 \mu S/cm$ 

Diaphragm: Circular gap diaphragm (solid electrolyte)

Installation length: 4.72" (120 ±3 mm)

Typical applications: Waste water, industrial water, process chemistry, emulsions, suspensions, fluids containing protein and sulphide (not for chlorine/fluoride or when subject to temperature fluctuations). General, for water with a high suspended solid content.

Not suitable for use in clear water

pk_6_017		120 ±3

	Part No
PHEX 112 SE	305096
PHEX 112 SE Same as above but length 8.9" (225 ±3 mm)	150061

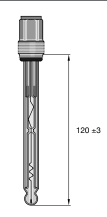
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pk\_6\_022

pk\_6\_007

## ProMinent® DULCOTEST Sensors

## pH Combination Sensors With SN6



### PHED 112 SE

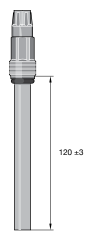
pH range: 1-12

Temperature: 32-176 °F (0-80 °C) Max. pressure: 116 psi (8 bar) Min. conductivity: >150  $\mu$ S/cm Diaphragm: Double junction Installation length: 4.72" (120  $\pm$ 3 mm)

Typical applications: Potable, industrial water, lightly contaminated waste water, cooling

tower water

PHED 112 SE 741036



#### PHEF 012 SE

pH range: 1-12

Temperature: 32-122 °F (0-50 °C) Max.pressure: 100 psi/7 bar Min.conductivity: >150 μS/cm

Diaphragm: HDPE ring diaphragm, flat (Double Junction)

Glass membrane: flat membrane glass, largely resistant to hydrofluoric acid solutions

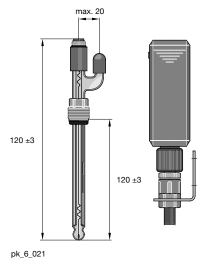
Electrode shaft: epoxy

Typical applications: achieves a significantly longer service life in hydrofluoric acidic fluids as compared to standard pH electrodes, e.g. in wastewaters from the chip industry or electroplating applications.

The electrode is protected against dirt by the flat glass membrane and the circumferential

flat PE diaphragm.

	Part No.
PHEF 012 SE	1010511



#### **PHEN 112 SE**

pH range: 1-12

Temperature: 32-176 °F (0-80 °C) Max. pressure: Atmospheric pressure Min. conductivity: >150 µS/cm

Diaphragm: Ceramic KCl electrolyte, refillable

Installation Length: 4.72" (120  $\pm 3$  mm) Typical applications: Waste water

Supplied without PE storage container and tubing

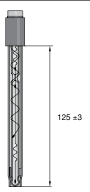
			Part No.
PHEN 112 SE			305090
Accessories:			
PE storage container wi	th connectors and t	ubing	305058
We recommend installati	on approx. 1.5 - 3 ft	. (0.5-1 m) above sample fluid level	
KCl solution 3 molar	250 ml		791440
KCl solution 3 molar	1000 ml		791441

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Part No.

## **ProMinent® DULCOTEST Sensors**

## pH Combination Sensors With SN6



## **PHEK 112 SE**

pH range 1-12

Temperature: 32-140 °F (0-60 °C)

Max. pressure: Atmospheric pressure operation

Min. conductivity: >150 μS/cm Diaphragm: Glass fiber

No internal mounting thread, plastic shaft

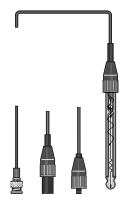
Typical applications: Hand-held measurement in swimming pool, potable water

PHEK 112 SE 305051

pk\_6\_023

## pH Sensors with Fixed Cable

Series	ries								
PHE	11.	l sensor							
		perties							
		1	ensitive	•	shaft				
	l		e KCI el						
	D	with do	uble dia	phragm	(double	injection	ר)		
		Specia	al equip	oment					
		Т	with bu	ilt in tem	nperatur	e gauge			
			pH me	asurin	g range	е			
			112	pH mea	asureme	ent range	e: 112		
						nnectio			ode
				F		able elec			
					Intern	al threa	nd		
					E	Internal			
					1 [			orv i	electrode refillable
					-		diame		Side de l'officialité
						3			eter 3 mm
						5	cable c	liame	eter 5 mm
							Cable	len	gth
							01		le length in meters
									ctrical connection at device
								s	ISN6
					İ			D	DIN
								В	BNC
								0	without connector
								М	SN6 male
PHE	K	Т	112	F	E	3	1	S	



## Type PHES 112 F

pH sensor, gel-filled, with coax cable and device plug, no internal thread.

Туре	Cable length	Device plug	Part No.
PHES 112 F 301 S	3.3 ft. (1 m)	SN6	304976
PHES 112 F 303 B	9.8 ft. (3 m)	BNC	304981

pk\_6\_024

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## pH Combination Sensors With SN6



### **PHEE 112 S**

pH range: 1-12

Temperature: 32-140 °F (0-60 °C)

Max. pressure: Atmospheric pressure operation

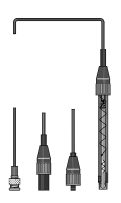
Diaphragm: 3 ceramic diaphragms No internal mounting thread

Typical applications: pH measurement in foodstuffs, e.g. meat, cheese

non sterilisable

	Part No.
PHEE 112 S	791094
Accessories	
Cleaning fluid Pepsin/hydrochloric acid 250 ml	791443

## pH Combination Sensors With Fixed Cable

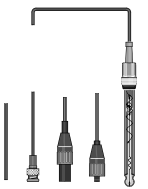


### Type PHEK 112 F

pH combination probe with plastic shaft, glass stem, fixed coax cable and connector, no internal thread.

Туре	Cable length	Device plug	Part No.
PHEK 112 F 301 B	3.3 ft. (1 m)	BNC	304996

Further types on request.



## Type PHE 112 FE

Туре	Cable length	Device plug	Part No.
PHE 112 FE 303 S	9.8 ft. (3 m)	SN6	304984
PHE 112 FE 310 S	32.8 ft. (10 m)	SN6	304985
PHE 112 FE 303 B	9.8 ft. (3 m)	BNC	304988

Further types on request.

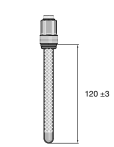


## Type PHED 112 FE

Туре	Cable length	Connector	Part No.
PHED 112 FE 303 B	9.8 ft. (3 m)	BNC	741038

Further types on request.

#### **Temperature Sensors**



Temperature range:  $0...100~^{\circ}C$ 

Max. pressure: 10 bar

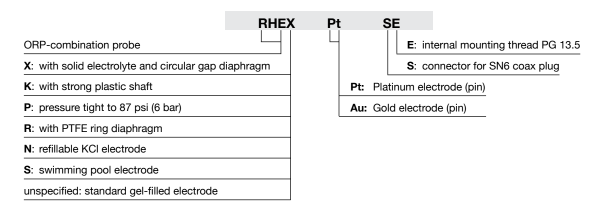
Typical applications: Temperature measurement and pH temperature correction

Part No.
Pt 100 SE 305063
Pt 1000 SE 1002856

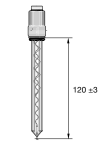
pk\_6\_026

#### **ORP Identcode Description**

Identity Code Description (Type description)



#### **ORP Combination Sensors With SN6**



#### RHES-Pt-SE

Temperature: 32-140 °F (0-60 °C) Max. pressure: 7.3 psi (0.5 bar) Min. conductivity:  $>150 \mu S/cm$ 

Diaphragm: Ceramic

Installation length: 4.72" (120 ±3 mm)

Typical applications: Swimming pool, atmospheric pressure installation, potable water,

lightly contaminated water

Part No.
RHES-Pt-SE 150703

pk\_6\_031

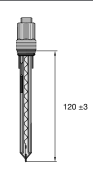
pk 6 035

pk 6 034

pk\_6\_033

# ProMinent® DULCOTEST Sensors

#### **ORP Combination Sensors With SN6**



#### RHEP-Pt-SE

Temperature: 32-176 °F (0-80 °C) Max. pressure: 87 psi (6 bar) Min. conductivity: >150 µS/cm Diaphragm: Ceramic

Installation length: 4.72" (120 ±3 mm)

Mounting hole: min. Ø 0.57" (14.5 mm)

Typical applications: Swimming pools under pressure, potable and industrial water, lightly

soiled wastewater, the electroplating and chemical industries, for

higher temperatures and pressures. Not suitable for media containing ozone

Part No.

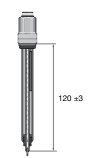
Part No.

RHEP-Pt-SE 150094

#### RHEP-Au-SE

Technical data as type RHEP-Pt-SE, but with gold pin electrode. Typical application: cyanide detoxification, ozone monitoring. Not suitable for media containing chlorine

RHEP-Au-SE 1003875



#### RHER-Pt-SE

Temperature: 32-176 °F (0-80 °C) Max. pressure: 87 psi (6 bar) Min. conductivity: >50 µS/cm

Electrolyte with KCI supplement (salt rings in the reference electrolyte)

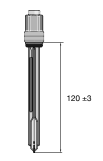
Diaphragm: PTFE ring diaphragm Installation length: 4.72" (120 ±3 mm)

Typical applications: Municipal and industrial waste water, drinking and industrial water, chemical industry, paper manufacture, food industry. General, for water with distinct

suspended solid content.

Part No.

RHER-Pt-SE 1002534



#### **RHEX-Pt-SE**

Temperature: 32-212 °F (0-100 °C)

Max. pressure: 232 psi (16 bar) at77 °F (25 °C); 87 psi (6 bar) at 212 °F (100 °C)

Min. conductivity: >500 µS/cm

Diaphragm: circular gap (solid electrolyte) Installation length: 4.72" (120 ±3 mm)

Typical applications: Waste water, industrial water, process chemistry, emulsions,

suspensions, fluids containing protein and sulphite (not chlorine/fluoride or when subject to

temperature fluctuations). General, for water with high suspended solid content.

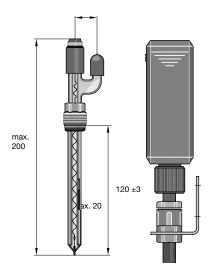
Not suitable for clear media

Part No.

RHEX-Pt-SE 305097

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#### **ORP Combination Sensors With SN6**



#### **RHEN-Pt-SE**

Temperature: 32-176 °F (0-80 °C)

Max. pressure: Atmospheric pressure operation

Min. conductivity: >150 µS/cm

Diaphragm: Ceramic KCl electrolyte, refillable

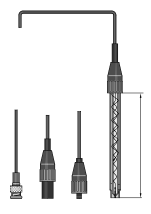
Installation length: 4.72" (120 ±3 mm) Typical applications: Waste water

Supplied without PE storage container and tubing

	0		Part No.
RHEN-Pt-SE			305091
Accessories:			
PE storage container w	ith connectors and	I tubing	305058
We recommend installa	tion approx. 1.6 - 3	3.3 ft. (0.5-1 m) above sample fluid level.	
KCl solution 3 molar	250 ml		791440
KCl solution 3 molar	1000 ml		791441

#### ORP Sensors With Fixed Cable

Series								
RHE	ORP se	ensor						
	Proper	ties						
	K	Plastics	shaft					
		Electro	de mate	rial				
		Pt	Platinum	ı				
			Electric	al conne	ction to	electro	de	
			F	Fixed ca	able elec	trode		
				Interna	thread			
				Е	internal	thread P	G 13.5	
					Cable d	liameter		
					3	cable di	ameter 0	.12" (3 mm)
					5	cable di	ameter 0	.20" (5 mm)
						Cable le	ength	
						01		ngth in meters
							Electric	al connection at device
							S	SN6
							D	DIN
							В	BNC
RHE	K	Pt	F	E	3	1	S	



#### Type RHES-Pt-F

ORP combination probes with Pt electrode probe gel-filled, with glass shaft, without internal mounting thread.

Туре	Cable length	Connector	Part No.
RHES-Pt-F 303 B	9.8 ft. (3 m)	BNC	304983

#### Type RHEK-Pt-F

ORP sensor with plastic shaft, Pt electrode with cover.

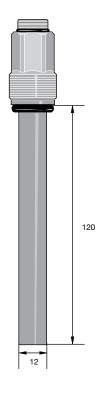
Fixed coax cable and device plug, no internal mounting thread.

Туре	Cable length	Connector	Part No.
BHFK-Pt-F 301 S	3 ft. (1 m)	SN6	304997

pk\_6\_095

# ProMinent® DULCOTEST Sensors

#### Fluoride Sensors



DULCOTEST Sensors fluoride electrodes are ion-selective electrodes based on the potentiometic measurement principle. They are designed for determining the concentration of fluoride anions in aqueous solutions. These electrodes have been optimised for use in monitoring the fluoridation of potable water in waterworks. Corresponding conditions must be observed.

#### **FLEP 010**

A 4-20 mA measurement transducer, a reference electrode and a temperature sensor for temperature compensation are required as well as the fluoride electrode. Measured variable: Fluoride ion concentration

Reference method: photometric, see section 5.4.5: DT2A and DT2B photometers

Measurement range with

measurement transducer: 0.05-10.00 mg/l

pH range: 5.5-9.5

Temp. range: 34-95 °F (1-35 °C)

Max. Pressure: 100 psi (no pressure surges)

Intake flow: recommended 5.3 gph (20 l/h): 2.6-26.4 gph (10 - 200 l/h)

Conductivity range: > 100 µS/cm

Response time T95 (open): < 30 s (for conc. > 0.5 ppm)

Enclosure rating: IP 65

Shelf life: approx. 6 months
Length when fitted: 4.72" (120 mm)
Shaft diameter: 0.472" (12 mm)

Typical application: monitoring the fluoridation of potable water

Measurement and control

equipment: D1C in-line probe housing: DLG IV

	Part No.
FLEP 010 (fluoride sensor)*	1028279

#### Accessories

4-20 mA measurement transducer FPV1**	1028280
Sensor cable	7740215
Reference electrode, REFP-SE	1018458
Temperature sensor, Pt 100	305063
Polishing paste	559810

<sup>\*</sup> replaces flouride sensor (part no. 1010311)

<sup>\*\*</sup> replaces transducer (part no. 1009962)

#### Overview: Amperometric Sensors

For optimum functioning of chlorine, bromine, chlorine dioxide and ozone sensors please note the following guidelines:

- Use DULCOMETER measurement and control systems.
- Install only in ProMinent® DGM or DLG III in-line probe fittings.
- Defined flow between 7.9-15.8 gph (30-60 l/h).
- Chlorine measurement must only take place when pH is stable.
- Regular calibration with a Photometer (e.g. Type DT 1).

#### Important:

Amperometric sensors are not electrically isolated. When installing in external appliances (e.g. PLC), you should electrically isolate the supply voltage and the analog input signal.

#### Summary of features:

- High zero point stability
- Compact design
- Integrated temperature correction
- Simple to install
- Simple to maintain
- Short running-in period
- · Measurement signal virtually unaffected by flow

Measured variable Applications range DULCOMETER® Sensor type  CLE 3-mA-xp  Free chlorine Drinking water, swimming pool 0.01–100 ppm D1C, DAC CLE 3.1-mA-  Drinking water, swimming pool water,	opm, xppm opm
Free chlorine Drinking water, swimming pool 0.01–100 ppm D1C, DAC CLE 3.1-mA-	xppm
<u> </u>	opm
Drinking water, swimming pool water.	
= ····································	
Free chlorine in situ electrolysis (without diaphragm) 0.02-10 ppm D1C, DAC CLO 1-mA-x	opm
Hot water up to 70 °C (legionella), in situ elec-	ppm
Free chlorine trolysis (without diaphragm) 0.02-2 ppm D1C, DAC CLO 2-mA-2	•
Free chlorine Drinking water, swimming pool 0.01–50 ppm DMT CLE 3-DMT-	
CLE 3-CAN-: Free chlorine Drinking water, swimming pool 0.01–10 ppm DULCOMARIN® II CLE 3.1-CAN	
Free chlorine Drinking water, swimming pool 0.05-5 ppm COMPACT CLB 2- $\mu$ A-xp	- ' '
Cooling water, process water, waste water,	рш
Free chlorine water with higher pH values (stable) 0.01-10 ppm D1C, DAC CBR 1-mA-x	opm
Total available Swimming pool water with chlorine-organic	<b>, , , , , , , , , , , , , , , , , , , </b>
chlorine disinfectants 0.02–10 ppm D1C, DAC CGE 2-mA-x	nnm
Total available Swimming pool water with chlorine-organic	PP
chlorine disinfectants 0.01–10 ppm DULCOMARIN® II CGE 2- CAN	-xppm
Total chlorine Drinking, service, process and cooling water 0.01–10 ppm D1C, DAC CTE 1-mA-xp	
<b>Total chlorine</b> Drinking, service, process and cooling water 0.01–10 ppm DMT CTE 1-DMT-	
Total chlorine Drinking, service, process and cooling water 0.01–10 ppm DULCOMARIN® II CTE 1-CAN-	
Combined chlorine Swimming pool water 0.02–2 ppm DAC	
CLE 3.1-mA-	2 ppm
Combined chlorine Swimming pool water 0.01–10 ppm DULCOMARIN® II CTE 1-CAN-CLE 3.1-CAN	
Total available Cooling water, swimming pool water, whirl- promine pool water, bromine with bromorganic disin- fectants (e.g. BCDMH) 0.2–10 ppm D1C, DAC BRE 1-mA-x	opm
Total available Cooling water, swimming pool water, whirl-	
promine pool water, bromine with inorganic bromine	
compounds (e.g. NaBr/HOCI) 0.2–10 ppm D1C, DAC BRE 2-mA-x	opm
	-  - / • •
Cooling water, swimming pool water, whirl- pool  Total available water with bromorganic or inorganic bromine	
promine compounds 0.02-10 ppm DULCOMARIN® II BRE 3-CAN-	10 ppm
Free and bound Cooling water, process water, waste water,	
promine water with higher pH values (stable) 0.02-20 ppm D1C, DAC CBR 1-mA-x	opm

## Overview: Amperometric Sensors

Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
	•		D1C, DAC,	
Chlorine dioxide	Drinking water	0.01-10 ppm	DULCOMARIN® II	CDE 2-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Bottle washer system	0.02-2 ppm	DULCOMARIN® II	CDP 1-mA
	Hot water up to 60 °C, cooling water, waste		D1C, DAC,	
Chlorine dioxide	water, irrigation water	0.01-10 ppm	DULCOMARIN® II	CDR 1-mA-xppm
			D1C, DAC	
Chlorite	Drinking, wash water	0.02-2 ppm	DULCOMARIN® II	CLT 1-mA-xppm
	Drinking, service, process, swimming pool			
Ozone	water	0.02-2 ppm	D1C, DAC	OZE 3-mA-xppm
Dissolved oxygen	Drinking, surface water	2–20 ppm	D1C, DAC	DO 1-mA-xppm
	Activated sludge tank, sewage treatment			
Dissolved oxygen	plant	0.1-10 ppm	D1C, DAC	DO 2-mA-xppm
Peracetic acid	CIP, antiseptic food filling process	1–2,000 ppm	D1C, DAC	PAA 1-mA-xppm
				Perox sensor
Hydrogen peroxide	Clear water, fast control	1-2,000 ppm	PEROX controller	PEROX-H2.10-P
Hydrogen peroxide	Process, swimming pool water	0.5–2,000 ppm	D1C, DAC	PER1-mA-xppm

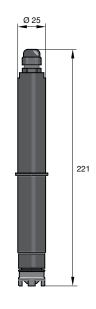
#### Overview: Amperometric Sensors Selection Guide

#### **Selection Guide**

		CLE 3	CLE 3.1	CLO 1	CLO 2	CLB 2	CBR 1	CGE 2	CTE 1
Measured variable	Free chlorine	х	х	х	х	x	х		
	Total available chlorine (cyanuric acid derivatives)							x	x
	Total chlorine							х	х
Selectivity of free chlorine	raised		х						
	yes	X		х	x	х	x		
	no							x	х
Application	Public swimming pools	X	x			х		(x)	
	Private swimming pools	X	x	x		х		x	
	Drinking water	x	x		х	x			х
	Cooling water						x		x
	Waste water						х		х
Disinfectant	chlorine gas, hypochlorite, electrolysis with diaphragm	x	х	x	х	x	x		x
	electrolysis without diaphragm			x	x	x			
	chlorine-containing cyanuric acid derivatives							x	
Specifications	Measuring range [ppm]	0.01-100	0.01-10	0.02-2	0.02-2	0.05-5	0.01-10	0.02-10	0.01-10
	pH range	5.5-8	5.5-8	5-9	5-9	5-9	5-9.5	5.5-9.5	5.5-9.5
	Temperaturer (°F)	41-113	41-113	41-113	41-158	41-113	41-113	41-113	41-113
	(°C)	5-45	5-45	5-45	5-70	5-45	5-45	5-45	5-45
	Max. pressure [bar]	1	1	8	8	8	1	3	3
Installation	open outlet	X	x	X	x	X	X	X	х
	direct installation in the circuit			x	x	x			

Note: Interference, such as film-forming substances, chemical residue, flow, conductivity

#### **Chlorine Sensors**



# Measurement of free chlorine

CLE 3-mA

Measured variable: Free chlorine (hypochlorous acid HOCI)

Analysis: DPD 1

pH range: 5.5-8.0 (up to pH 8.5 with D1C pH correction)
Temperature range: 41-113 °F (5-45 °C) temperature compensated

Max. pressure: 14.5 psi (1 bar)

Flow: 7.9-14.9 gph (30-60 l/h) in DGM or DLG III

Power supply: 16-24 V DC (two-wire technology)

Output signal: 4-20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Typical applications: CLE 3-mA-0.5 ppm, potable water

CLE 3-mA-2/5/10 ppm, swimming pool, potable, industrial,

process water (surfactant free)

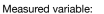
Measurement and

control devices: D1C, DAC, DULCOMARIN® (2/10 ppm only)

In-line probe housing: DGM, DLG III

	Part No.
CLE 3-mA-0.5 ppm set, with 100 ml electrolyte	792927
CLE 3-mA-2 ppm set, with 100 ml electrolyte	792920
CLE 3-mA-5 ppm set, with 100 ml electrolyte	1033392
CLE 3-mA-10 ppm set, with 100 ml electrolyte	792919
CLE 3-mA-20 ppm set, with 100 ml electrolyte	1002964
CLE 3-mA-50 ppm set, with 100 ml electrolyte	1020531
CLE 3-mA-100 ppm set with 100 ml electrolyte	1022786

#### **CLE 3.1-mA**



free chlorine (hypochlorous acid HOCI) where there is a high rate of combined chlorine and/or in the case of pH values up

to 8.5 (with D1C pH correction)

Reference method: DPD1

Measurement range: 0.01-0.50 mg/l (CLE 3.1-mA-0.5 ppm)

0.02-2.00 mg/l (CLE 3.1-mA-2 ppm) 0.01-5.00 mg/l (CLE 3.1-mA-5 ppm) 0.1-10.0 mg/l (CLE 3.1-mA-10 ppm)

pH range: 5.5-8.0 (up to pH 8.5 with D1C pH correction)
Temp. range: 41-113 °F (5-45 °C) temperature compensated

Max. pressure: 14.5 psi (1 bar)

Inflow: 7.9-14.9 gph (30-60 l/h) in the DGM or DLG III

Supply voltage: 16-24 V DC (two wire technology)

Output signal: 4-20 mA = measurement range (uncalibrated)

Important: not electrically isolated!

Typical applications: swimming pool, industrial and process water with higher pro-

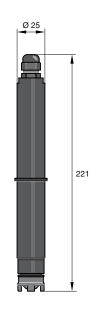
portions of combined chlorine and/or higher pH values to pH 8.5

Measurement and

control equipment: D1C, DAC, DULCOMARIN®

In-line probe housing: DGM, DLG III

	Part No.
CLE 3.1-mA-0.5 ppm set, with 100 ml electrolyte	1020530
CLE 3.1-mA-2 ppm set, with 100 ml electrolyte	1018369
CLE 3.1-mA-5 ppm set, with 100 ml electrolyte	1019398
CLE 3.1-mA-10 ppm set, with 100 ml electrolyte	1018368



pk\_6\_039

pk 6 039

#### **Chlorine Sensors**

# Ø 25 169 pk\_6\_038

#### CLE 3-DMT

Measuring cell for use with the DMT "chlorine" measurement transducer. Measured variable: Free chlorine (hypochlorous acid HOCI)

DPD1 Reference method:

Measurement range: 0.01-5.0 mg/l

0.05-50 mg/l

Supply: From the DMT measurement transducer (3.3 VDC) Output signal: Un-calibrated, not temperature compensated

Temp. measurement: Via integrated Pt 1000: compensation carried out in DMT

Measuring cell output: 5-pin plug

Other data as for CLE-3 mA.

	Part No.
CLE 3-DMT-5 ppm set with 100 ml electrolyte	1005511
CLE 3-DMT-50 ppm set with 100 ml electrolyte	1005512

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors into the DLM III in-line probe housing.

#### CLE 3-CAN

Sensors for connection to a CAN interface (e.g. DULCOMARIN® II swimming pool controller)

Measured variable: free chlorine (hypochlorous acid)

Reference method: DPD 1 Measurement range: 0.01 -10 mg/l

via CAN interface (11-30 V) Power supply:

Temperature measurement: via installed digital semiconducter element

Output signal: uncalibrated, temperature compensated, electrically

isolated

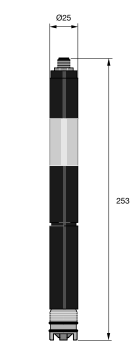
Compatibility: CAN-Open bus systems

Additional data see CLE 3-mA

Part No.

CLE 3-CAN-10 ppm set with 100 ml electrolyte 1023425 Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors

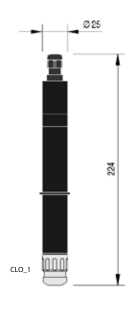
into the DLM III in-line probe housing.



250

pk\_6\_096

#### **Chlorine Sensors**



#### CLO 1-mA

Measured variable: Free chlorine (hypochlorous acid HOCI)

Reference method: DPD1 pH range: 5-9

Temperature: 41-113 °F (5-45 °C)
Max. pressure: 116 psi (8 bar)

Intake flow: 7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flow as flow-

dependent signal 16-24 V DC (2-wire)

Output signal: 4-20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Typical applications: Swimming pool, uncontaminated drinking water and industrial

service water, and can also be used together with diaphragm-free

electrolysis processes

Measurement and

Power supply:

control equipment: D1C, DAC

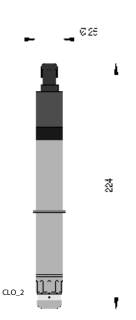
In-line probe fitting: DGM, DLG III to 140 °F (60 °C), special fitting for 140-158 °F (60-

70 °C) on request

Measuring principle: amperometric, 3 electrodes, no diaphragm

	Measuring range	Part No.
CLO 1-mA-2 ppm	0.02-2.0 ppm	1033871
CLO 1-mA-2 ppm	0.10-10.0 ppm	1033870

#### CLO 2-mA



Measured variable: Free chlorine (hypochlorous acid HOCI)

Reference method: DPD1 pH range: 5-9

Temperature: 41-158 °F (5-70 °C)

Max. pressure: 116 psi (8 bar)

Intake flow: 7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flow as flow-

dependent signal

Power supply: 16-24 V DC (2-wire)

Output signal: 4-20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Typical applications: Hot water up to 158 °F (70 °C), combatting legionella,

uncontaminated drinking water and industrial service water, can, also be used together with diapgragm-free

electrolysis processes

Measurement and

control equipment: D1C, DAC

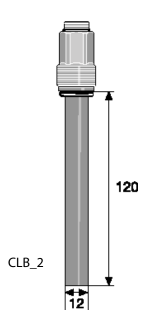
In-line probe fitting: DGM, DLG III to 140 °F (60 °C), special fitting for 140-158 °F (60-

70 °C) on request

Measuring principle: amperometric, 3 electrodes, no diaphragm

	Measuring range	Part No.
CLO 2-mA-2 ppm	0.02-2.0 ppm	1033878

#### **Chlorine Sensors**



#### CLB 2-µA

Measured variable: Free chlorine (hypochlorous acid HOCI)

Reference method: DPD1 pH range: 5-9

Temperature: 41-113 °F (5-45 °C)
Max. pressure: 116 psi (8 bar)

Intake flow: 7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flow

needed as flow-dependent signal

Power supply: 16-24 V DC (2-wire)

Output signal: Non-amplified primary current signal, non-temperature-

compensated, uncalibrated, not electrically isolated

Typical applications: Private swimming pool, can also be used together with

Diaphragm-free electrolysis processes for the generation of chlo-

rine

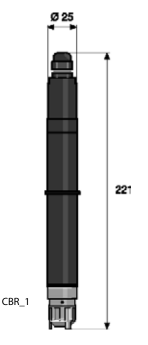
Measurement and

control equipment: Compact controller In-line probe fitting: DGM, DLG III

Measuring principle: amperometric, 3 electrodes, no diaphragm

 Measuring range
 Part No.

 CLB 2-μΑ-5 ppm
 0.05-5.0 ppm
 1038902



#### CBR 1-mA

Measured variable: Free chlorine (hypochlorous acid HOCI), free bromine,

bound-bromine

Reference method: DPD1 pH range: 5-9.5

Temperature: 41-113 °F (5-45 °C)
Max. pressure: 14.5 psi (1 bar)

Intake flow: 7.9-15.9 gph (30-60 l/h) (in DGM or DGL II)

Power supply: 16-24 V DC (2-wire)

Output signal: 4-20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Typical applications: Cooling water, Process water, Waste water, Water with high

higher pH values (stable pH)

Measurement and

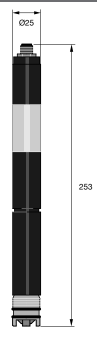
control equipment: D1C, DAC In-line probe fitting: DGM, DLG III

Measuring principle: amperometric, 2 electrodes, diaphragm-covered

	Measuring range	Part No.
CBR 1-mA-0.5 ppm	0.015 ppm	1038016
CBR 1-mA-2 ppm	0.02-2 ppm	1038015
CBR 1-mA-10 ppm	0.10-10 ppm	1038014

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#### Chlorine Sensors



#### CLE 3.1-CAN

Sensor for connection to a CAN interface (e.g. DULCOMARIN® II swimming pool controller)

Measured variable: free chlorine (hypochlorous acid) with high proportion of bound

chlorine and/or pH value up to 8.5 (with pH correction via D1C)

Reference method: DPD 1

Measurement range: 0.01 -10 mg/l

Power supply: via CAN-interface (11-30 V)

Temperature

measurement: via installed digital semiconducter element

uncalibrated, temperature compensated, electrically isolated Output signal:

Compatibility: CAN-Open bus systems

Additional data see CLE 3.1-mA

Part No.

CLE 3.1-CAN-10 ppm set with 100 ml electrolyte

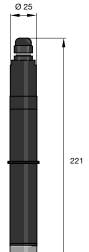
1023426

Note: You require assembly kit Part No. 815079 for the initial installation of the chlorine sensors into the DLM III in-line probe housing.

pk\_6\_096

#### Measured variable of organic combined chlorine and free chlorine (total available chlorine)

#### CGE 2-mA



Measured variable: Total available chlorine: sum of organically combined chlorine

(e.g. combined in cyanuric acid) and free chlorine

DPD1 Reference method:

0.02-2.00 mg/l (CGE 2-mA-2 ppm) Measurement range:

0.1-10.0 mg/l (CGE 2-mA-10 ppm)

pH range: 5.5-9.5

Temperature range: 41-113 °F (5-45 °C) temperature compensated

43.5 psi (3 bar) Max. pressure:

Flow: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III

Power supply: 16-24 V DC (two-wire technology)

Output signal: 4-20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Typical applications: Swimming pools and in water with high pH-value

Measurement and

control devices: D1C, DAC, DULCOMARIN®

In-line probe housing: DGM, DLG III

Part No.

CGE 2-mA-2 ppm set, with 50 ml electrolyte

792843

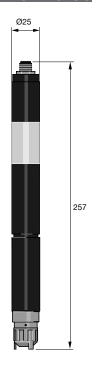
CGE 2-mA-10 ppm set, with 50 ml electrolyte 792842

pk 6 040

253

pk\_6\_041 2023 - DULCOTEST

#### **Chlorine Sensors**



#### CGE 2-CAN

Probe for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

Measured variable: total available chlorine: sum of organically combined

chlorine (e.g. combined in cyanuric acid) and free chlorine

Reference method: DPD1

Range: 0.01-10.00 ppm

pH range: 5.5-9.5

Temp. range: 5-45 °C (temperature compensated)

Max. pressure: 3 bar

Incident flow; 30-60 I/h (with DGMa or DLG III) via CAN interface (11-30 V) Supply:

Temperature measurement: via built-in digital semiconductor device

calibrated, temperature-compensated, electrically-isolated Output signal:

Compatibility: CANopen bus systems

See CGE 2-mA for other information

Part No.

CGE 2-CAN-10 ppm c/w with 100 ml of electrolyte

1024420

Note: a mounting kit (Part No. 815079) is required for the initial installation of the chlorine probe in the DLG III in-line probe housing.

pk\_6\_084

#### Measured variable of total chlorine

#### CTE 1-mA

Measured variable: Reference method:

> Measurement range: 0.01...0.50 mg/l (CTE 1-mA-0.5 ppm) 0.02... 2.00 mg/l (CTE 1-mA-2 ppm)

total chlorine DPD4

0.05... 5.00 mg/l (CTE 1-mA-5 ppm) 0.1...10.0 mg/l (CTE 1-mA-10 ppm)

pH range:

5...45 °C (temperature compensated) Temperature range:

3 bar Max. pressure:

Flow: 30...60 l/h (in DGM or DLG III) Power supply: 16...24 V DC (two-wire technology)

Output signal: 4...20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Typical applications: CTE 1-mA-0.5 ppm, potable water

> CTE 1-mA-2/5/10 ppm: Potable, process, industrial and cooling water. In swimming pools in combination with CLE 3.1 for deter-

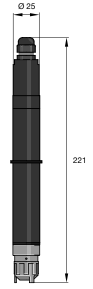
mining combined chlorine.

Measurement and

D1C, DAC, DULCOMARIN® (2/10 ppm only) control devices:

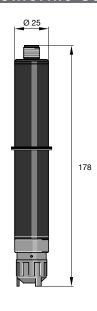
In-line probe housing: DGM, DLG III

	Part No.
CTE 1-mA-0.5 ppm set, with 50 ml electrolyte	740686
CTE 1-mA-2 ppm set, with 50 ml electrolyte	740685
CTE 1-mA-5 ppm set, with 50 ml electrolyte	1003203
CTE 1-mA-10 ppm set, with 50 ml electrolyte	740684
CTE 1-mA-20 ppm set, with 50 ml electrolyte	7792910
Viton O-ring for CTE membrane cap	7781269



pk\_6\_040

#### **Chlorine Sensors**



#### CTE 1-DMT

Measuring cell for use with the DMT "chlorine" measurement transducer.

Measured variable: **Total chlorine** 

Reference method: DPD4

Measurement range: 0.01-10.0 mg/l

Power supply: From the DMT measurement transducer (3.3 VDC) Un-calibrated, not temperature compensated Output signal:

Temperature

measurement: Via integrated Pt 1000: compensation carried out in DMT

Sensor output: 5-pin plug

Other data as for CTE 1 mA

Part No.

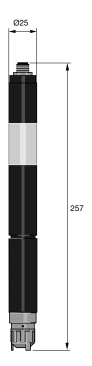
CTE 1-DMT-10 ppm set with 50 ml electrolyte

1007540

Note: An assembly set 815079 is required for DLG III for initial installation of chlorine

measuring cells.

pk\_6\_015



#### CTE 1 - CAN

Sensor for connection to a CAN interface Measured variable: total chlorine DPD 4

Reference method: 0.01 -10 mg/l Measurement range:

Power supply: via CAN interface (11-30 V)

Temperature measurement: via installed digital semiconducter element

Output signal: uncalibrated, temperature compensated, electrically isolated

Compatibility: CAN-Open bus systems

Additional data see CLE 3-mA

Part No.

CTE 1-CAN-10 ppm set with 100 ml electrolyte

1023427

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine

sensors into the DLM III in-line probe housing

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pk\_6\_084

#### **Bromine Sensors**

Organic brominating agent

a) DBDMH (1.3-dibrom-5.5-dimethyl-hydantoin) e. g. sold as Albrom 100®

The following bromating agents are used as disinfectants:

b) BCDMH (1-bromine-3-chlorine-5.5-dimethyl-hydantoin) e.g. sold as Brom-Sticks®

These bromating agents are solid and are metered as saturated solutions via brominators.

#### Inorganic free bromine

For measuring DBDMH or free bromine as a bromating agent in the measurement range: 0.2 -10 ppm bromine the BRE 2-mA-10 ppm sensor is recommended along with DPD1-method calibration.

Alternatively, to measure BCDMH in the same measurement range, the BRE 1-mA-10 ppm sensor is recommended along with DPD4-method calibration.

Typical applications are in swimming pools, Jacuzzis and cooling systems. Particularly in cooling systems the quality of the sample water must be tested and, where applicable, compatibility with other chemicals employed (e.g. corrosion inhibitors). Dissolved copper (>0.1 mg/l) will interfere with the measurement.

Photometric DPD measurement is the recommended method for calibrating the bromine sensor (e.g. with DT 1), calculated and displayed as bromine. If bromine is determined as "chlorine" with DPD, note when selecting the measurement range that you need to lower the result by a factor of 2.25.

#### **Bromine measured variable**

Measured variable: Total available bromine

(free and organic bound bromine)

DBDMH (1.3-dibromine 5.5-dimethyl hydantoin) Bromine chemicals:

BCDMH (1-bromine-3-chlorine-5.5-dimethyl hydantoin),

free bromine

Reference method: DBDMH, free bromine: DPD1

BCDMH:

DBDMH free bromine: 0.2-10.0 mg/l with type BRE 2-mA-10 ppm Measurement range:

BCDMH: 0.2-10.0 mg/l with type BRE 1-mA-10 ppm

pH dependence: if pH 7 changes to pH 8 the sensor sensitivity is reduced accordingly

a) in the case of DBDMH and free bromine by approx. 10 %

b) in the case of BCDMH by approx. 25 %

Temperature range: 41-113 °F (5-45 °C) Max. pressure: 43.5 psi (3 bar)

Sample flow: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III

Voltage: 16-24 V DC (two-wire technology)

4-20 mA = measurement range (not calibrated) Output signal:

Warning: not electrically isolated!

Typical applications: Swimming pools / whirlpools and cooling water; can also be used in

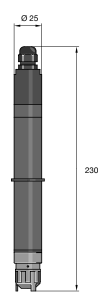
seawater

III in-line probe housing. Signal leads, see sensor technology accessories.

Measurement and

control device: D1C, DAC In-line probe housing: DGM, DLG III

	Part No.
BRE 1-mA-2 ppm kit with 50 ml electrolyte	1006894
Measurement range relates to BCDMH	
BRE 1-mA-10 ppm kit with 50 ml electrolyte	1006895
Measurement range relates to BCDMH	
BRE 2-mA-10 ppm kit with 50 ml electrolyte	1020529
Measurement range relates to DBDMH, free bromine	
BRE 1-mA-0.5 ppm kit with 50 ml electrolyte	1041697
BRE 2-mA-2 ppm kit with 50 ml electrolyte	1033391
Note: Requires assembly kit (Part No. 815079) for the initial installation of the brominesensors in	nto the DLM



pk\_6\_074

257

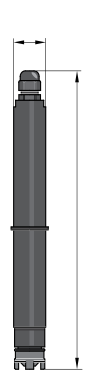
# ProMinent® DULCOTEST Sensors

#### Chlorine Dioxide Sensor Overview

Sensor type	CDE 2-mA	CDE 3-mA	CDP 1-mA	CDR 1-mA
Application	Drinking water	Hot water circuits	Bottle Washer system	Cooling water, waste water, Agriculture
Measurement range	0.01-10	0.01-0.50	0.02-2	0.01-10
Temperature	41-113 °F (5-45 °C)	41-140 °F (5-60 °C)	50-113 °F (10-45 °C)	33.8-131 °F (1-55 °C)
Max. pressure	14.5 psi (1.0 bar)	14.5 psi (1.0 bar)	43.5 psi (3.0 bar)	43.5 psi (3.0 psi)
pH range	4-11	4-11	5.5-10.5	1.0-10.0
Response time	120 sec	120 sec	60 sec	180 sec
Run-in time	2-6 hrs	2-6 hrs	4-12 hrs	2-6 hrs
Surfactant-resistance	no	no	yes	yes
Contamination resistance	no	no	under certain conditions	yes

Cross sensitivity CDE < 2% to Chlorine and Ozone interference

#### Chlorine Dioxide Sensors



#### CDE 2-mA

Measured variable: Chlorine dioxide (ClO2)

Reference method: DPD1

Measurement range: 0.01 - 0.50 mg/l (CDE 2-mA-0.5 ppm)

0.02-2.00 mg/l (CDE 2-mA-2 ppm) 0.1-10.0 mg/l (CDE 2-mA-10 ppm)

Cross sensitivity: to chlorine <2 % pH range: CIO2 stability range

Temperature range: 5-41-113 °F (45 °C) temperature compensated, no significant

temperature fluctuations

Max. pressure: 14.5 psi (1 bar)

Flow: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III

Power supply: 16-24 V DC (two-wire technology)

Output signal: 4-20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Typical applications: Potable, industrial, process water (surfactant free)

Measurement and control device: D1C, DAC

In-line probe housing: DGM, DLG III

	Part No.
CDE 2-mA-0.5 ppm set, with 100 ml electrolyte	792930
CDE 2-mA-2 ppm set, with 100 ml electrolyte	792929
CDE 2-mA-10 ppm set, with 100 ml electrolyte	792928

**Note:** You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors into the DLM III in-line probe housing.

#### **CDE 2.1-mA**

Technical data: as Type CDE 2-mA, but maximum temperature 140 °F (60 °C) Typical application: chlorine dioxide treatment to combat legionella

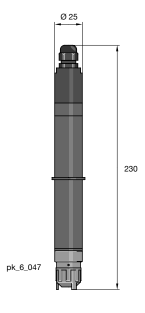
#### **CDE 2.1-mA**

0.5 ppm comes complete with 100 ml of electrolyte

Order on request

Note: a mounting kit (Part No. 815079) is required for the initial installation of the Chlorine dioxide probe in the DLG III in-line probe housing.

#### Chlorine Dioxide Sensors



#### CDP 1-mA-2 ppm (CIO,-process probe)

Applications: Bottle washing machines and water containing surfactants

Chlorine dioxide (CIO<sub>2</sub>) Measured variable:

Reference method: DPD1

Measurement range: 0.02-2.00 mg/l 5.5-10.5 pH range:

Temperature range: 50-113 °F (10-45 °C) short term periods 131 °F (55 °C) with exter-

nal temperature correction via Pt 100 (no internal temperature

Temperature variation

Up to 10 K/min speed:

Max. pressure: 43.5 psi (3 bar) no pressure surges Flow: 7.9-15.9 gph (30-60 l/h) in DGM Supply voltage: 16-24 V DC (two-wire technology)

Output signal: 4-20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Process water containing surfactants (bottle washing machines) Type application:

Measuring and

control device: D1C, DAC with automatic temperature compensation only

In line probe housing: DGM, DLG III

Probe housing quote on request.

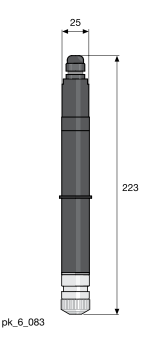
Part No.

CDP 1-mA-2 ppm set with 100 ml electrolyte

1002149

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine dioxide sensors into the DLM III in-line probe housing.

#### Chlorine Dioxide Sensors



#### CDR 1-mA-2 ppm

Measured variable: Chlorine dioxide (CIO<sub>2</sub>)

Reference method: DPD1 pH range: 1-10

Temperature range: 1-131 °F (-17-7 °C) short term periods 140 °F (60 °C)

Max. pressure: 44 psi (3 bar) no pressure surges

Respones time  $T_{qq}$ : 2-3 min

Intake flow: 8-16 gph (30-61 l/h)

Supply Voltage: 16-24 VDC

Output signal: 4-20 mA (temperature compensated, not calibrated)

Measuring and

control device: D1C, DAC
In line probe housing: DGMa / DLGIII

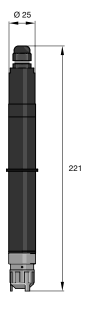
 Measuring ranges
 Part No.

 CDR 1-mA-0.5 ppm
 0.01-0.50 ppm
 1033762

 CDR 1-mA-2 ppm
 0.02-2.00 ppm
 1033393

 CDR 1-mA-10 ppm
 0.01-10 ppm
 1033404

#### **Chlorite Sensors**



pk\_6\_040

#### Measured variable chlorite CLT 1-mA

Measured variable: chlorite anion (CIO<sub>2</sub>)

Reference method: DPD method

Chlorite in presence of chlorine dioxide

Measurement range: 0.020-0.500 mg/l (CLT 1-mA-0.5 ppm)

0.10-2.00 mg/l (CLT 1-mA-2 ppm)

pH range: 6.5-9.5

Temp. Range: 33.8-104 °F (1-40 °C) temperature compensated

max. pressure: 1 bar

Intake flow: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III

Power supply: 16-24 V DC (two-wire)

Output signal: 4-20 mA = measurement range (uncalibrated)

Important not electrically isolated!

Model Use: Monitoring potable water treated with chlorine dioxide or similar.

Selective measurement of chlorite in presence of chlorine dioxide,

chlorine and chlorate is also possible.

Measurement and

control equipment: D1C, DAC In-line probe housing: DGM, DLG III

	Part No.
CLT 1-mA-0.5 ppm set with 50 ml electrolyte	1021596
CLT 1-mA-2 ppm set with 50 ml electrolyte	1021595

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorite sensors into the DLM III in-line probe housing.

We recommend the DT4 photometer for calibration of the chlorite sensor.

pk\_6\_039

# ProMinent® DULCOTEST Sensors

#### **Ozone Sensors**

221

OZE 3-mA

Measured variable: Ozone (O<sub>3</sub>)
Reference method: DPD4

Measurement range: 0.02-2.00 mg/l pH range: Ozone stability range

Temperature range: 41-104 °F (5-40 °C) temperature compensated, no significant

Temperature fluctuations

Max. pressure: 1 bar

Flow: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III

Power supply: 16-24 VDC (two-wire technology)

Output signal: 4-20 mA = measurement range (un-calibrated)

Warning: no electrical isolation!

Typical applications: Swimming pools, potable, industrial, process water, surfactant free

Measurement and

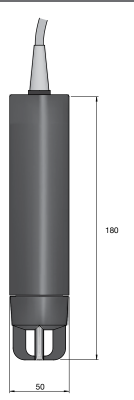
control devices: D1C, DAC In-line probe housing: DGM , DLG III

Part No.

OZE 3-mA-2 ppm set, with 100 ml electrolyte 792957

**Note:** You require assembly kit Part No. 815079 for the initial installation of the ozone sensors into the DLM III in-line probe housing.

#### **Dissolved Oxygen Sensors**



The measured variable "dissolved oxygen" gives the quantity of the gaseous physical dissolved oxygen in its aqueous phase in mg/l (ppm).

The "dissolved oxygen" is thereby an important parameter for controlling the quality of surface water and water which needs to be oxygenated for use in aqua culture and aqua zoos. The dissolved oxygen is also used to control processes in sewage plants and waterworks.

The following sensors are assigned to the different applications and can be supplied separately as 4-20 mA-transmitters to central controllers or together with the D1C as a stand alone solution.

#### DO 1-mA

Measured variable: dissolved oxygen Calibration: of oxygen in air Measurement range: 0-20 ma/l

Reproducibility of

measurement: ± 0.5 % of measurement limit value

32-122 °F (0 -50 °C) Temp. range: Max. pressure: 14.5 psi (1 bar)

minimum: 0.16 ft./s (0.05 m/s) Velocity of sample water:

**Enclosure rating: IP 68** Power supply: 12-30 V DC

Output signal: 4-20 mA. Measurement range calibrated, temperature

corrected and electrically isolated

Process integration: immersion, suspended on cable with or without

mountain bracket for cable

Immersion of immersion pipe

Immersion pipe with 1.97" (50 mm) outside diameter and 1-1/4" (31.75 mm) internal thread (provided by the customer). Connection via immersion pipe adapter

PVC immersion pipe with 1.97" (50 mm) 2. outside diameter (provided by the customer). Connection via standard PVC adhesive union (provided by the customer).

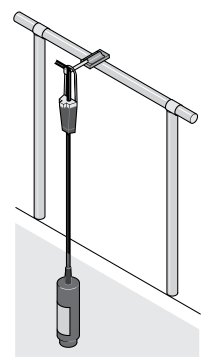
In-flow operation to order

Fish and shrimp farming. Conditioning of water in large aquaria in zoological systems. Control of oxygen input in waterworks Appraisal of the biological status of

surface waters

Part No.

Typical applications

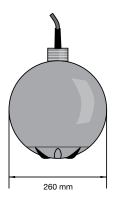


pk\_6\_011

pk\_6\_050\_1

1020532 DO 1-mA-20 ppm

#### **Dissolved Oxygen Sensors**



pk\_6\_051

DO 2-mA

Measured variable:dissolved oxygenCalibration:of oxygen in airMeasurement range:0-10 mg/l

Reproducibility of

measurement: ± 0.5 % of measurement limit value

**Temp. Range:** 32-122 °F (0 -50 °C) **Max. pressure:** 14.5 psi (1 bar)

**Velocity of sample water:** minimum: 0.16 ft./s (0.05 m/s)

**Enclosure rating**: IP 68 **Supply voltage**: 12-30 V DC

Output signal: 4-20 mA. Measurement range calibrated, temperature

corrected and electrically isolated

**Process integration:** as float with venturi grooves to increase the flow of sample

water for the self-cleaning of the sensor part. Supplied with adapter for connection to PVC-pipes with outside diameter: 1.97" (50 mm) and railing bracket, also for PVC pipes with outside diameter: 1.97" (50 mm). The customer must provide the straight PVC tube and a 45  $^\circ$  standard elbow for gluing to

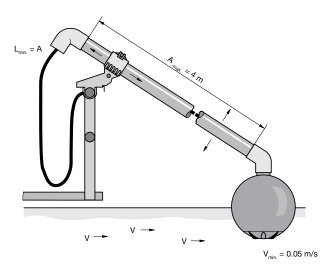
PVC pipes (outside diameter 50 mm).

**Typical application** Control of the oxygen input in activated sludge pools (sewage

plant) for the purpose of energy conservation

Part No. 1020533

DO 2-mA-10 ppm



pk\_6\_012

#### **Dissolved Oxygen Sensors**

#### DO 3-mA

Measured variable: dissolved oxygen

Calibration: on atmospheric oxygen or by reference measurement in the process water

Measurement accuracy: ±0.1 ppm (mg/l)

Response time sensor t<sub>90</sub>: < 60 S at 77 °F (25 °C) from air to nitrogen

**Temperature:** 32-122 °F (0 -50 °C)

**Temperature correction:** integrated Pt1000, fed to the outside

Max. pressure: 29 psi (2 bar)

Intake flow: measurement even possible wothout flow

Supply voltage: 18-30 V DC

**Electrical connection:** Fixed cable, 32.8 Ft (10 m)

**Output signal:** 4-20 mA. Measurement range calibrated, temperature

corrected and galvanically isolated

**Process integration:**a) Immersion by immersion pipe (PVC, d40/DN 32, provided by the customer). The connection is

possible using the immersion pipe adapter (reducing nipple, order no. 356924) and the 45° angle (order no. 356335). Both parts are included in the scope of delivery: and can be ordered as an ac-

cessory (also see Accessories).

b) Installation into ProMinent bypass fittings, type DGMa with mounting kit 791818 and type DLG

III with mounting kit 815079

Measuring & control equipment: DACb as of firmware 02.01.01.02 with complete calibration functionality and all correction vari-

ables (temperature, salinity, air pressure, height above sea level). Displayed units: [ppm] and [% oxygen saturation] DACa, AEGIS II, D1C: calibration only possible by the input of a reference concentration determined from the process water. Only temperature correction variable. Displayed

unit: [ppm]

**Typical applications:** Control of oxygen input into the aeration tank (clarification plant), control of oxygen input in water

works, breeding of fish and shrimps, conditioning of the water of large aquaria in zoos,

assessment of the biological condition of surface water.

Resistance to: Contaminated water and the following chemical compounds: carbon dioxide, hydrogen sulfide,

sulfur dioxide, ethylene oxide and against gamma sterilization.

Interference by: Oxidant (e.g. chlorine, chlorine dioxide, ozone) and many organic solvents (e.g. chloroform,

toluene, acetone)

Measuring priciple, technology: Optical: Measurement of the relaxation time of a pulsed fluorescence beam

Part No.

DO 2-mA-10 ppm 1020533

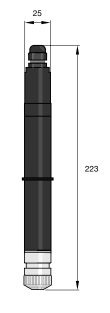


pk\_6\_083

# polymer blending &

# ProMinent® DULCOTEST Sensors

#### **Peracetic Acid Sensors**



The DULCOTEST Sensors PAA 1 sensor models are membrane-covered amperometric 2-electrode sensors for the selective measurement of peracetic acid. Peracetic acid is used as a disinfectant particularly in the food and beverage industries as well as in the cosmetic, pharmaceutical and medical industries. The continuous measurement and control of the peracetic acid is essential to comply with demanding disinfection requirements and for quality control. Unlike with the sensors in the earlier Perox PES system the PAA 1-mA can be used with the D1Ca controller. Commissioning and maintenance is greatly simplified The sensors can even be used in the presence of surfactants (tensides).

#### PAA 1-mA

Measured variable: peracetic acid

Reference method: titration

Measurement range 10-200 mg/l (PAA 1-mA-200 ppm)

100-2000 mg/l (PAA 1-mA- 2000 ppm)

pH range: 1-9 (peracetic acid stability range)

Temp. range: 33.8113 °F (1-45 °C) temperature compensated

Admissible temperature

fluctuation: 0.3 °/min Response time  $T_{90}$  3 min.

Max. Pressure.: 43.5 psi (3 bar) at 86 °F (30 °C), in DGM

Intake flow: 7.9-15.9 gph (30- 60 l/h) with DGM or DLG III in-line probe

housing

Power supply 16-24 V DC (two wire)

Output signal: 4-20 mA measurement range (uncalibrated)

Important not electrically isolated

Typical application: scouring in Cleaning in Place (CIP) and rinsing systems,

also designed for use in the presence of cationic and anionic tensides. Selective measurement of peracetic acid as

well as hydrogen peroxide is possible.

Measurement and control

equipment: D1C, DAC In-line probe housing: DGM, DLG

Part No.

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PAA 1-mA-200ppm 1022506 PAA 1-mA-2000ppm 1022507

#### Hydrogen Peroxide Sensors

The DULCOTEST Sensors PEROX and PER1 probes are membrane-covered amperometric sensors for online determination of hydrogen peroxide concentration. Because it is totally biologically degradable, hydrogen peroxide is frequently used as a disinfectant and oxidant in water treatment and production:

- Chemical bleaching in the timber, paper, textile and mineral salt industries
- Organic synthesis in the chemical, pharmaceutical and cosmetics industries
- Oxidation of drinking water, landfill seepage water, contaminated ground water
- Disinfection of cooling water, service water and production water in the pharmaceutical and food and beverages industries, and in swimming pools
- Deodorization (gas scrubber) in municipal and industrial wastewater purification plants
- Dechlorination in chemical processes

Sensors are selected using the following decision table:

Requirement	Туре	Туре
	PER1	PEROX
Probe matrix contaminated by dirt or chemicals	suitable due to impermeable diaphragm	more susceptible due to permeable diaphragm
Electrical interference due to interference potentials in the measured medium	immune as counter electrode is separated from process	more susceptible as counter electrode is in the medium
Temperature range	up to 122 °F (50 °C)	up to 104 °F (40 °C)
Ease of handling during installation and maintenance	suitable due to temperature compensation and transducer integrated in sensor	separate temperature sensor and transducer
Response time for H <sub>2</sub> O <sub>2</sub> for fast control	sluggish T <sub>90</sub> = 6-8 min	fast T <sub>90</sub> = 20 s
Rapid temperature changes	sluggish due to integrated temperature sensor	fast due to separate temperature sensor
Long process cycles with no $H_2O_2$ present	unsuitable	suitable due to pulsed polarisation technology
Range can vary in phases by several orders of magnitude, or is not clear at time of ordering	selection of suitable sensor necessary	suitable as range can be manually selected at the sensor transducer
Cost per channel	lower	higher

# Hydrogen Peroxide Sensors

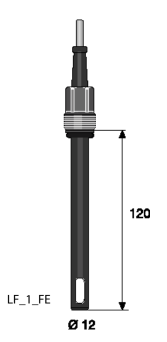
Operating conditions

Requirement	Туре	Туре
	PER1	PEROX
Measured variable	hydrogen peroxide	hydrogen peroxide
Calibration	photometric with DT4 hand-held photometer, see Chap. 5.4.4	photometric with DT4 hand-held photometer, see Chap. 5.4.4
Ranges	2.0-200.0 mg/l 20-2.000 mg/l different sensors	1-20, 10-200, 100-2000 selectable
pH range	2.5-11	2.5-10
Temperature	0-50 °C	0-40 °C (0-30 °C at > 1.000 ppm)
Permissible temperature changes	< 0.3 °C/min	< 1 °C/min (with external temp. measurement) see O.I.
Sensor response time	T <sub>90</sub> approx. 480 sec	T <sub>90</sub> approx. 20 sec
Reproducible accuracy	≥1 ppm or better than ± 5% of measured value	better than 5 % referred to range full scale value
Min. conductivity	0.05-5.00 mS/cm	with 20 mg/l range: 5 μS/cm 200 mg/l range: 200 μS/cm up to 1.000 mg/l: 500 μS/cm up to 2.000 mg/l: 1 mS/cm
Sampled water flow	5.3-26.4 gph (20-100 l/h) with DGMa	15.9 gph (60 l/h) recommended
Max. operating pressure	0-14.5 psi (0-1 bar)	29 psi (2 bar)
Supply	16-24 VDC (2-wire system)	16-24 VDC (3-wire system)
Output signal	4-20 mA, temperature compensated, uncalibrated, not electrically isolated	4-20 mA, temperature compensated, uncalibrated, not electrically isolated
Typical applications	swimming pool, treatment of contaminated wastewater, treatment of process media from production	treatment of clear and chemically uncontaminated water, control systems with necessarily short response times
Measurement and control device	DACH 7	DACH 1
In-line probe housing	DGM, DLG	DGM, DLG

	Part No.
Perox sensor PEROX-H2.10-P	792976
Perox transducer PEROX-micro-H1.20-mA	1034100
PER 1- mA - 200 ppm	1022509
PER - mA - 2000 ppm	1022510
PER 1- mA - 50 ppm	1030511

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#### **Conductivity Sensors**



#### LF 1 FE

Measurement range: 0.01-20 mS/cm Cell constant k:  $1 \text{ cm}^{-1} \pm 5\%$ 

Temperature

compensation: -

Fluid temperature: 32-176 °F (0-80 °C)

Max. pressure: 232 psi (16 bar)

Electrode material: Special graphite

Shaft material: Epoxy
Thread: PG 13.5
Installation length:  $120 \pm 3 \text{ mm}$ 

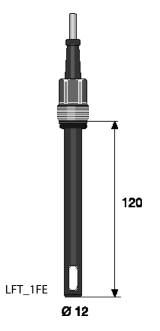
Electrical connection: 5 m fixed cable (2 x 0.5 mm²)

Typical applications: Drinking, cooling, industrial water. The sensors in the LF series

are not wholly suitable for the measurement of cleaning solutions containing surfactants or liquids containing solvents.

Part No.

**LF 1 FE** 741152



#### LFT 1FE

Measurement range: 0.01-20 mS/cm Cell constant k:  $1 \text{ cm}^{-1} \pm 5\%$ 

Temperature

compensation: Pt 100

Fluid temperature: 32-176 °F (0-80 °C)

Max. pressure: 232 psi (16 bar)

Electrode material: Special graphite

Shaft material: Epoxy
Thread: PG 13.5
Installation length:  $120 \pm 3 \text{ mm}$ 

Electrical connection: 5 m fixed cable (2 x 0.5 mm²)

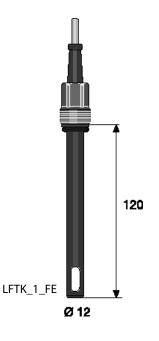
Typical applications: Drinking, cooling, industrial water. The sensors in the LF series

are not wholly suitable for the measurement of cleaning solutions containing surfactants or liquids containing solvents.

Part No.

**LFT 1FE** 1001374

#### **Conductivity Sensors**



#### LFTK 1 FE

Measurement range: 0.01-20 mS/cm Cell constant k:  $1 \text{ cm}^{-1} \pm 5\%$ 

Temperature

compensation: Pt 1000

Fluid temperature: 32-176 °F (0-80 °C)

Max. pressure: 232 psi (16 bar)

Electrode material: Special graphite

Shaft material: Epoxy
Thread: PG 13.5
Installation length:  $120 \pm 3$  mm

Electrical connection: 5 m fixed cable (2 x 0.5 mm²)

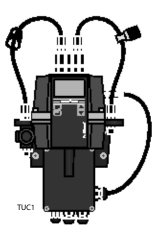
Typical applications: Drinking, cooling, industrial water. The sensors in the LF... series

are not wholly suitable for taking measurements in cleaning solutions containing surfactants or liquids containing solvents

Part No.

**LFTK 1 FE** 1046132

#### Measuring Points for Turbidity



The new DULCOTEST Sensors measuring points for turbidity in the DULCO turb C range with versions TUC1, TUC2, TUC3 and TUC4, are compact online turbidity measuring points, consisting of a sensor, inline flow fitting and measuring device. The measuring device permits the measured value to be displayed, calibration, transmission of the measured value via a 4-20 mA signal and the indication of limit value transgressions and device faults. The measuring cuvette integrated in the measuring device enable the device to operate in the bypass of the process line. The visual measuring unit does not come into contact with the sample medium.

The intended application is the treatment of drinking water, whereby the DULCO turb C can be used in all treatment stages of raw water, from filter monitoring to measurement of fine turbidity in dispensed drinking water. It is also possible to monitor the turbidity of slightly contaminated process water and waste water, as well as treated water from the food and beverage industry up to a turbidity value of 1,000 NTU. Compared with the TUC 1 / TUC 2, the measuring stations TUC 3 / TUC 4 include an ultrasound-based self-cleaning function. This helps in particular to extend the service intervals particularly when used with the types of water that form films.

The measuring principle is identical to light scatter measurements. The light beam that is beamed into the measuring cuvette filled with sample water is dispersed on turbidity particles and the scattered light is measured at right angles (90°) to the beamed in light (Nephelometric measurement). The measuring unit for the turbidity measurement can be given as NTU (Nephelometric Turbidity Unit) or as FNU (Formazin Nephelometric Unit). The measuring process of types TUC1/TUC3 (infrared light) corresponds to the globally applicable standard ISO 7027 and the European Standard DIN EN 27027. The measuring process of types TUC3/TUC4 (achromatic light) corresponds to the US American standard USEPA 180.1.

#### **Measuring Points for Turbidity**

Measurement range: 0 ... 1,000.0 NTU

**Accuracy**  $\pm$  2 % of the displayed value or  $\pm$  0.02 NTU below 40 NTU, de-

pending on which value is the greater

 $\pm$  5 % of the displayed value above 40 NTU

Resolution: 0.0001 NTU below 10 NTU

Response time: configurable

**Display:** Multiple row LCD display with background lighting

Alarm relay: Two programmable alarms, 120-240 VAC, 2 A Form C relay Output signal: 4-20 mA,  $600 \Omega$ , not electrically isolated: dual-isolated, degree

of interference, overvoltage category II

Communication interface: Bi-directional RS-485, Modbus

**Max. pressure:** Integrated pressure regulating valve regulates 1380 kPa (200

psi), based on the flow rate Flow 1.6-15.9 gph (6 - 60 l/h)

**Temperature:** 33.8-122 °F (1-50 °C)

Material that

contacts with the media: Polyamide (PA), silicone, polypropylene (PP), stainless steel,

borosilicate glass

Voltage supply: 100 - 240 VAC, 47-63 Hz, 80 VA

Ambient conditions: Not suitable for outdoor use

Maximum altitude 1.24 miles above sea level

Maximal 95 % relative air humidity (non-condensing).

Enclosure rating: IP 66

Standard: USEPA 180.1 with the "Infrared" version, ISO 7027 or DIN EN

27027 with the "Achromatic light" version

**Dimensions H x W x D:** 34" x12" x 12" (35 x 30 x 30 cm)

Shipping weight: 5.5 lbs. (2.5 kg)

		Ultrasonic	
	Standard	cleaning	Part no.
TUC 1	Infrared: ISO 7027, DIN EN 27027	No	1037696
TUC 2	Achromatic light: US EPA 180.1	No	1037695
TUC 3	Infrared: ISO 7027, DIN EN 27027	Yes	1037698
TUC 4	Achromatic light: US EPA 180.1	Yes	1037697

#### Spare parts

	Part no.
Drying agent	1037701
Cuvette TUC 1 / TUC 2	1037877
Cuvette TUC 3 / TUC 4	1037878
Infrared lamp TUC 1 / TUC 3	1037702
Achromatic light lamp TUC 2 / TUC 4	1037703
Hose kit	1037879
Pressure regulating valve	1037885

#### Accessories

	Part no.
Calibration set	1037699
Flow control	1037880

#### Measurement Transmitter 4 - 20 mA (Two Wire)

#### Advantages:

- Safer signal transfer, even across large distances
- Interference free 4-20 mA signal
- Simple installation directly onto sensor

Typical applications: Measurement signal transfer over large distances, or to transfer

signals subject to disturbance (e.g. pH, redox) in conjunction with D1C, D2C and DULCOMARIN® measurement and control

systems, or for direct connection to PC/PLC.

#### pH measurement transmitter 4-20 mA, type pH V1

Measurement range: pH 0...14

Accuracy: better than pH 0.1 (typical ±pH 0.07)

Socket: SN6 Input resistance:  $10^{12} \Omega$ 

Signal output:  $4...20 \text{ mA} \approx -500...+500 \text{ mV} \approx \text{pH } 15.45 - -1.45$ 

not calibrated, not electrically isolated

Power supply: 18...24 V DC

Ambient temperature: -5...50 °C, non-condensing

Enclosure rating: IP 65

Dimensions: 141 mm length, 25 mm Ø

Part No. 809126

#### Redox measurement transmitter 4-20 mA, type RH V1

Technical data as for pH transmitter, but:

Measurement range: 0...1000 mV

Accuracy: better than ±0.5 mV (typical ±3 mV)

Input resistance:  $> 5 \times 10^{11} \Omega$ 

Signal output: 4...20 mA ≈ 0...+1000 mV

not electrically isolated

Part No. 809127

# Temperature measurement transmitter 4-20 mA, type Pt 100 V1

Technical data as for pH transmitter, but:

Measurement range: 0...100 °C

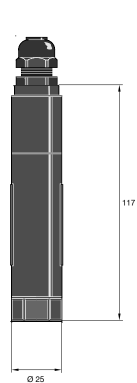
Accuracy: better than  $\pm 0.5$  °C (typical  $\pm 0.3$  °C)

Input resistance:  $\sim 0 \Omega$ 

Signal output:  $4...20 \text{ mA} \approx 0...+100 ^{\circ}\text{C}$ 

not electrically isolated

Part No. 809128



ors |

270

pk\_5\_064

271

# **Sensor Accessories**

#### Signal Cables



## General guidelines:

- \* Ensure that signal leads are as short as possible.
- Ensure signal leads are separated from power cables running parallel to them.
- Use pre-assembled combined signal leads wherever possible.

#### Signal leads for pH/ORP measurement

- Pre-assembled to facilitate installation
- Factory tested to ensure function reliability
- IP 65

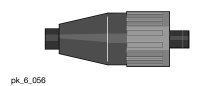
Design	Description	P	art No.
2 x SN6	coax Ø 5 mm	3 ft. (0.8 m) - SS	305077
	coax Ø 5 mm	6 ft. (2.0 m) - SS	304955
	coax Ø 5 mm	15 ft. (5.0 m) - SS	304956
	coax Ø 5 mm	30 ft. (10.0 m) - SS	304957
SN6 - open end	coax Ø 5 mm	6 ft. (2.0 m) - S	305030
	coax Ø 5 mm	15 ft. (5.0 m) - S	305039
	coax Ø 5 mm	30 ft. (10.0 m) - S	305040
SN6 - BNC	coax Ø 3 mm	30 ft. (10.0 m) - SB	305099



#### Signal leads for electrodes with Vario Pin plug

Pre-assembled 6-core signal lead with Vario Pin plug for connection to electrode type PHEPT 112 VE.

	Part No.
Vario Pin signal lead VP 6-ST/ 2 m	1004694
Vario Pin signal lead VP 6-ST/ 5 m	1004695
Vario Pin signal lead VP 6-ST/10 m	1004696



#### SN6 coax connector

K 74 crimping pliers and a soldering iron are required for connecting coax connectors to cables.

	Part No.
SN6 coaxial plug for 5 mm Ø coaxial signal lead	304974
SN6 coaxial plug for 3 mm Ø coaxial signal lead	7304975



pk\_6\_055

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#### LK coax signal cable

For pH and ORP measurements.

	Part No.
Coax low noise 5 mm Ø, black	723717
Coax low noise 3 mm Ø, black	723718
**Please specify length with order.**	

## Signal Cables



#### Signal leads for DMT type chlorine measuring cells

The signal lead is required for connection of DMT type measuring cells to the DMT transducer.

		Part No.	
Universal cable, 5-pin round plug; 5-core	6 ft. (2 m)	1001300	
Universal cable, 5-pin round plug; 5-core	15 ft. (5 m)	1001301	
Universal cable, 5-pin round plug; 5-core	30 ft. (10 m)	1001302	

#### Cable accessories for CAN-type chlorine sensors

	Part No.
T-distributors M12 5 pole CAN	1022155
Moving load M12-joint	1022154
Moving load M12-plug	1022592
Connecting cable - CAN M12 5 pole 0.5 m	1022137
Connecting cable - CAN M12 5 pole 1 m	1022139
Connecting cable - CAN M12 5 pole 2 m	1022140
Connecting cable - CAN M12 5 pole 5 m	1022141
Connecting cable - CAN, sold in meters	1022160
Plug-CAN M12 5 pole Screw terminal	1022156
Coupling-CAN M12 5 pole Screw terminal	1022157



#### Signal leads for Pt 100/Pt 1000 (2 x 0.5 mm<sup>2</sup>)

		Part No.
Length 15 ft. (5 m)	SN6 - open ended	1003208
Length 30 ft. (10 m)	SN6 - open ended	1003209
Length 60 ft (20 m)	SN6 - open ended	1003210

#### Sensor adapters

	Part No.
SN6 male to BNC male	7305024
SN6 female to BNC female	7305065
SN6 male to SN6 male	7305025



#### LKT signal lead for conductivity measuring cells

4-core, shielded, Ø 6.2 mm

	Part No.
Please specify length with order.	723712

#### Two-wire signal lead (2 x 0.25 mm<sup>2</sup>; Ø 4 mm)

For -mA type chlorine/bromine/chlorine dioxide/ozone measuring cells and pH, ORP; Pt 100, conductivity transducers.

	Part No.
Please specify length with order.	7740215

DULCOTEST

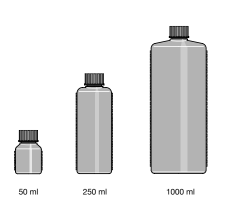
# **Sensor Accessories**

#### **Buffer Solutions**

#### pH Quality Buffer Solutions

Accuracy  $\pm$ pH 0.02 ( $\pm$ 0.05 at pH 10). The shelf life depends upon frequency of use and the amount of chemical drag-in.

Alkaline buffer solutions can react with CO2 if left open. This will affect their values, therefore close after use. Buffer solutions should be replaced a maximum of three months after opening. The solution contains a biocide to prevent bacteria forming.



	Capacity	Part No.
pH 4.0 buffer - red color	50	506251
pH 4.0 buffer - red color	250	791436
pH 4.0 buffer - red color	1,000	506256
pH 5.0 buffer - red color	50	506252
pH 7.0 buffer - green color	50	506253
pH 7.0 buffer - green color	250	791437
pH 7.0 buffer - green color	1,000	506258
pH 9.0 buffer – colorless	50	506254
pH 9.0 buffer – colorless	1,000	506259
pH 10.0 buffer - blue color	50	506255
pH 10.0 buffer - blue color	250	791438
pH 10.0 buffer - blue color	1,000	506260

# 50 ml 250 ml 1000 ml

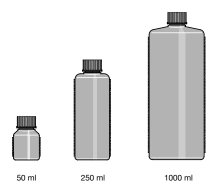
#### **ORP Quality Buffer Solutions**

Accuracy  $\pm$  5 mV. Their shelf life depends on how often they are used and how strong the carry-over of chemicals is.

Buffer solutions should be replaced a max. of 3 months after first opening.

Important: The ORP buffer solution 465 mV is an irritant!

	Capacity	Part No.
ORP buffer 465 mV	50	506240
ORP buffer 465 mV	250	791439
ORP buffer 465 mV	1,000	506241
ORP buffer 220 mV	50	506244
ORP buffer 220 mV	1,000	506245

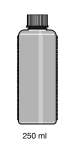


#### 3 Molar KCI Solutions

3-molar KCl solution is most suited for the storage of pH and ORP sensors (e.g., in sensor quills) and as an electrolyte for refillable sensors (e.g., PHEN, RHEN). We only recommend using the KCl solution saturated with AgCl for the old design of the refillable sensors with reference electrodes without a large AgCl reservoir.

	Capacity	Part No.
KCI solution, 3 molar	50	505533
KCI solution, 3 molar	250	791440
KCI solution, 3 molar	1,000	791441

#### **Electrolyte Solutions**



pk\_6\_058

pk\_6\_061

#### Cleaning solutions

Pepsin/hydrochloric acid cleaning solutions:

For cleaning pH electrode diaphragms contaminated with protein.

	Part No.
250 ml	791443

#### Conductivity calibration solution

For the accurate calibration of conductivity sensors we recommend using calibration solutions with known conductivity levels.

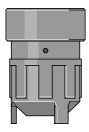
		Part No.
Buffer sol. LF 1413 myS/cm	250 ml	1027655
Buffer sol. LF 1413 myS/cm	1000 ml	1027656
Buffer sol. LF 12,88 mS/cm	250 ml	1027657
Buffer sol. LF 12,88 mS/cm	1000 ml	1027658

# Electrolyte for chlorine, bromine, chlorine dioxide and ozone measuring cells

	Part No.
CLE all chlorine measuring cells electrolyte, 100 ml	506270
CDM 1 type chlorine dioxide	
measuring cells electrolyte, 100 ml	506271
CDE chlorine dioxide measuring cells electrolyte, 100 ml	506272
OZE ozone measuring cells electrolyte, 100 ml	506273
Electrolyte for measuring cells types CGE/CTE/BRE, 50 ml	792892
Electrolyte for chlorine dioxide measuring cells	
type CDP, 100 ml	1002712
Electrolyte for peracetic acid sensors, type PAA 1, 100 ml	1023896
Electrolyte for chlorine probes, Type CLT 1, 50 ml	1022015

# Membrane Caps

# Spare membrane caps, accessory sets for chlorine, bromine, chlorine dioxide and ozone sensors



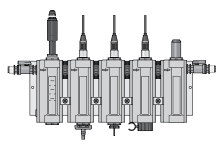


	Part No.
Membrane cap for types CLE II T, CDM 1 and OZE 1	790486
Membrane cap for types: CLE 2.2, CLE 3, CDE 1.2, CDE 2, OZE 2 and OZE 3: this membrane cap is marked with a red dot	790488
·	790400
Membrane cap for CGE/CTE 1 (2/5/10 ppm) and BRE 1 this membrane cap is orange	792862
Membrane cap for CTE 1 (0.5 ppm);	
this membrane cap is blue	741274
Membrane cap for CDP 1; this membrane cap is black	1002710
Membrane cap for PAA 1	1023895
Membrane cap for CLT 1	1002710
Accessory set for CGE 2/CTE 1 (2/5/10 ppm) and BRE 1 (2 membrane caps + 50 ml electrolyte)	740048
Accessory set CTE 1 (0.5 ppm) (2 membrane caps + 50 ml electrolyte)	741277
Accessory set for CDP 1 (2 membrane caps + 100 ml electrolyte)	1002744
Accessory kit CLT 1	1022100
Accessory kit PAA 1	1024022

274

pk\_6\_075

#### **DGMa Sensor Housings**



pk\_6\_066

#### DGM modular in-line probe housing

To accept conductivity, Pt 100, pH or ORP probes with PG 13.5 screw-in thread, or amperometric sensors with R 1" screw-in thread.

#### **Advantages:**

- \* Simple to assemble (already mounted on panel up to max. 7 units)
- Simple retrofit expansion possibility (see expansion modules)
- Module for monitoring flow of sampled water
- Simple to calibrate measured variables due to low sample water volume
- Ball valve on either end for adjusting and impeding flow

Each fully-assembled DGM is equipped with a single sampling cock.

Material: Transparent PVC (all modules)

FPM (seals)

PP (calibration cup)

PVC white (mounting panel)

Max. temperature: 140 °F, (60 °C)

Max. pressure: 87 psi, (6 bar) / 86 °F, (30 °C)

14.5 psi, (1 bar) / 140 °F, (60 °C)

29 psi, (2 bar),(with flow monitor, 86 °F, (30 °C))

Flow volume: Up to 21 gph, (80 l/h),(10.5 gph, (40 l/h recommended))

Flow sensor: Reed contact

max. switch power 3 W max. switch voltage 175 V max. switch current 0.25 A max. operating current 1.2 A max. contact resistance 150 m $\Omega$ 

Switch hysteresis: approx. 20 %

Enclosure rating: IP 65

Applications: Potable, swimming pool water or water of similar quality with no

suspended solids

Assembly: Max. 5 modules pre-assembled onto baseboard: more than

5 modules, pre-assembled onto baseboard as custom version,

priced accordingly.FPM = Fluorine Rubber

#### Sampling tap for DGM

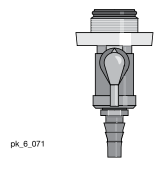
for PG 13.5 and 25 mm modules designed as a convenient ball valve.

	Part No.
PG 13.5 sampling tap	1004737
25 mm sampling tap	1004739

#### **Expansion modules for DGM**

For simple retrofit to an existing DGM.

	Part No.
Flow expansion module with scale in I/h	1023923
Flow expansion module with scale in gph	1023973
Flow sensor for flow expansion module (optional)	791635



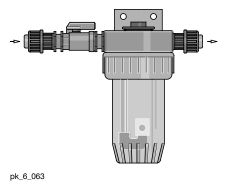
# DGMa Identcode

DGM	Series	s Versi	on:						
	Α	Series	S						
		Flow	monito	monitor module:					
		0	None	None					
		1	With I	With I/h scale					
		2	With g	With gph scale					
		3	With f	With flow monitor, I/h scale					
		4	With f	With flow monitor, gph scale					
			Numb	er of F	PG 13.5	modu	ıles:		
			0	None				NOTE: Add 15 mm mounting set for PHEP/RHEP	
			1	1 One PG 13.5 module				sensors	
			2	2 Two PG 13.5 modules					
			3	Three	PG 13	.5 mod	lules		
			4	4 Four PG 13.5 modules					
				Number of 25 mm modules:					
				0 None					
				1	One 2	5 mm ı	module	* 25 mm mounting set needed, P/N 791818	
				2	Two 2	5 mm r	module	es*	
					Mater	ial:			
					Т		parent		
				Seal material:					
				0 Viton®					
				Connections:					
							0	1/2" x 3/8" tubing adapters	
							1	PVC half-union connections with 1/4" MNPT adapter	
DGM	Α	0	0	0	Т	0	0		

Recommended accessories:	Part No.
reference potential plug with SS pin	791663
flow sensor (spare)	791635
calibration cup (spare)	791229
Sampling Tap for PG 13.5 module	1004737
Sampling Tap for 25 mm module	1004739
Mounting set for 15 mm (PHEP/RHEP)	791219
Mounting set for 25 mm module	704040
(CLE, CTE, CGE, CDE, CDP, 0ZE)	791818
Dulable diagram of an Ol same	740007
Bubble disperser for Cl sensor	740207
Bubble disperser for pH/ORP sensors	791703

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#### **DLG Sensor Housings**



#### DLG III type in-line probe housing

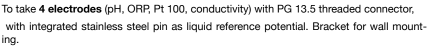
To accept 2 electrodes (conductivity, Pt 100, pH or ORP electrodes) with PG 13.5 screw-in thread, as well as a sensor with R 1 thread (amperometric sensors) with integrated stainless steel pin as liquid reference potential.

The DLG III is fitted with a plastic ball valve on the input side for stopping and adjusting the sample water flow.

Rigid PVC Material: Transparent housing cup: Polyamide Ball valve material: Rigid PVC Max. pressure: 1 bar 55 °C Max. temperature:

	Part No.
DLG III A with PVC hose connectors for 8/5 mm Ø	
PE tubing	914955
DLG III B with PVC adhesive connectors for 16 mm Ø	
DN 10 pipe	914956
Assembly kit for fitting amperometric sensors	815079

#### DLG IV type in-line probe housing

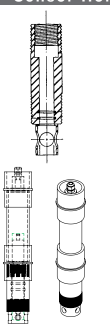


Material: Hard PVC or PP Transparent housing: Polyamide Max. pressure: 1 bar

55 °C for PVC version Max. temperature: 80 °C for PP version Sample water connector: Union with d 16/DN 10 insert

		Part No.
DLG IV PVC fo	r Ø 16/DN 10 pipe work connector	1005332
DLG IV PP for	Ø 16/DN 10 pipe work connector	1005331

#### Sensor Holders



#### CPVC holder (for pH/ORP)

CPVC universal in-line sensor holder with	
3/4" MNPT, 5" (127 mm) long body.	7500192

#### PVDF holder (for pH/ORP)

PVDF universal in-line sensor holder with	
3/4" MNPT, 5" (127 mm) long body.	7500139

#### Stainless steel holder (for pH/ORP)

Stainless steel universal in-line sensor holder with		
3/4" MNPT, 5" (127 mm)long body.	7500194	

#### PG 13.5 Submersible holder (for pH/ORP)

CPVC Waterproof sensor holder with	
1-1/2" NPT, 5" (127 mm) long body.	7744693

#### CPVC holder (for 25 mm sensors)

CPVC universal in-line sensor holder with	
2" MNPT, 5" (127 mm) long body.	7500005

#### 25 mm Submersible holder (consult factory for details)

CPVC Waterproof sensor holder 1-1/2" FNPT, 5" (127 mm) long body. 7744008

pk\_6\_070

## Polymer Blending & Dry Feed Solutions

QUICK REFERENCE

"Polymer Blending & Dry Feed Solutions" T.O.C. IX

## **CATALOG SECTION TABS**

# product overview

- Introduction
- Pump selection by capacity
- Chemical resistance list
- Solenoid & Motor Pump Overview
- Analytical Instrumentation Overview

# solenoid-driven metering pumps

- Concept b
- Beta b
- gamma/L
- delta

- gamma/ XL
- Extronic

# motor-driven metering pumps

- Sigma/ X: Sigma/ 1
- Sigma/ X: Sigma/ 2
- Sigma/ X: Sigma/
- ProMus
- Hydro 2 API 675
- Hydro 2 API 675
- Makro
- Orlita
- DULCOFLEX

# pump spare parts & accessories

- Solenoid pump spare parts
- Motor pump spare parts
- Pump accessories

# **DULCOMETER** instrumentation

- · D1Cb/c
- DACb
- Dulcometer Compact
- · DMT
- MicroFlex
- MultiFlex
- · AFGIS )
- · AFGIS II
- · SlimFlex 5

# **DULCOTEST** sensors

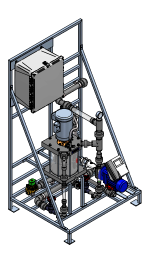
- Amperometric sensors
- Potentiometric sensors
- Potentiostatic sensors
- Conductometric sensor
- Accessories

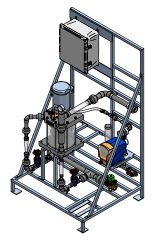
# polymer blending & dry feed solutions

- ProMix<sup>™</sup>-M (In-line Controls)
- ProMix<sup>™</sup>-M (Batch & In-line Controls)
- · ProMix™-S
- ProMix<sup>™</sup>-C
- ProMdry™

# ProMinent® ProMix™-M (In-line Controls)

#### Overview: ProMix<sup>™</sup>-M (Inline Controls)





The ProMinent® ProMix™ is a pre-engineered polymer mixing system with intuitive controls. Designed as an in-line or makedown unit, the ProMix™ is engineered to meet liquid polymer applications utilizing diaphragm or progressive cavity pump technologies. The unique mixing regime delivers a highly activated polymer solution to every application with optimum performance.

#### Feature & Benefits

- LCD display with touchpad control
- 4-20 mA input to pace pump
- Remote start/stop
- General alarm contacts
- Adjustable flush settings
- True multi-zone mixing chamber that delivers a tapered energy profile for proper polymer activation
- Unique injection check valve with easy access for cleaning

- Diaphragm and progressive cavity pump options
- System protection against loss of water flow
- Precise activated polymer solution delivery
- Open design for easy maintenance
- Suction lift or flooded suction
- Twist lock fittings
- Selectable emulsion or mannich polymer

### **Specifications**

Water Inlet: 1-1/2" FNPT

Polymer Inlet: 1/2" or 1" FNPT

Product Outlet: 1-1/2" FNPT

Drain Connection: 1/4"

Max. Operating Pressure: 100 PSIG

Power Supply:

DA Models 120 VAC, 1 ph, 60 Hz, 20 Amp PA Models 220 VAC, 1 ph, 60 Hz, 20 Amp

- Motor: 1.5 hp, 115/230 VAC, 1 PH, TEFC, 1725 rpm
- Dimensions: 40" x 34" x 72" (L x W x H)

# ProMinent® ProMix™-M (In-line Controls)

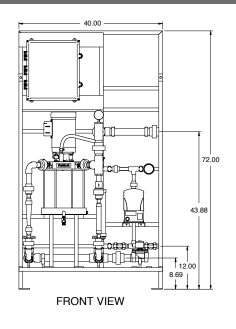
Capacity Data

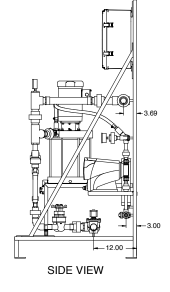
## Diaphragm Metering Pump Systems

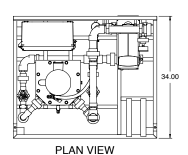
ProMix™-M / Diaphragm Metering Pump Systems										
Part Number	Model Number	<b>Primary Dilution</b>	Post Dilution	Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048367	300x2-2.3DA	300	300	2.3	100					
1048368	600x2-3.8DA	600	600	3.8	100					
1048369	600x2-6.2DA	600	600	6.2	100					
1048370	600x2-10.3DA	600	600	10.3	58					
1048371	1200x2-6.2DA	1200	1200	6.2	100					
1048372	1200x2-10.3DA	1200	1200	10.3	58					
1048373	1500x2-6.2DA	1500	1500	6.2	100					
1048374	1200x2-10.3DA	1500	1500	10.3	58					

## **Progressive Cavity Pump Systems**

ProMix™-M / Progressive Cavity Pump Systems										
Part Number	Model Number	<b>Primary Dilution</b>	Post Dilution	Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048375	300x2-5.0PA	300	300	5.0	100					
1048376	600x2-5.0PA	600	600	5.0	100					
1048377	600x2-10.0PA	600	600	10.0	100					
1048378	1200x2-10.0PA	1200	1200	10.0	100					
1048379	1200x2-24.0PA	1200	1200	24.0	100					
1048380	1500x2-10.0PA	1500	1500	10.0	100					
1048381	1500x2-24.0PA	1500	1500	24.0	100					

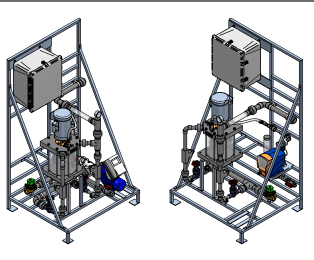






# ProMinent® ProMix™-M (Batch & In-line Controls)

### Overview: ProMix™-M (Batch & In-line Controls)



The ProMinent® ProMix™ is a pre-engineered polymer mixing system with intuitive controls. Designed as an in-line or makedown unit, the ProMix™ is engineered to meet liquid polymer applications utilizing diaphragm or progressive cavity pump technologies. The unique mixing regime delivers a highly activated polymer solution to every application with optimum performance

#### Feature & Benefits

- LCD display with touchpad control
- 4-20 mA input to pace pump
- Remote start/stop
- General alarm contacts
- Adjustable flush settings
- True multi-zone mixing chamber that delivers a tapered energy profile for proper polymer activation
- Unique injection check valve with easy access for cleaning

- Diaphragm and progressive cavity pump options
- System protection against loss of water flow
- Precise activated polymer solution delivery
- Open design for easy maintenance
- Suction lift or flooded suction
- Twist lock fittings
- Selectable emulsion or mannich polymer
- Select batch or in-line controls

#### **Specifications**

Water Inlet: 1-1/2" FNPT

Polymer Inlet: 1/2" or 1" FNPT

• Product Outlet: 1-1/2" FNPT

Drain Connection: 1/4"

• Max. Operating Pressure: 100 PSIG

• Power Supply:

DB Models 120 VAC, 1 ph, 60 Hz, 20 Amp PB Models 220 VAC, 1 ph, 60 Hz, 20 Amp

- Motor: 1.5 hp, 115/230 VAC, 1 PH, TEFC, 1725 rpm
- Dimensions: 40" x 34" x 72" (L x W x H)

## ProMinent® ProMix™-M (Batch & In-line Controls)

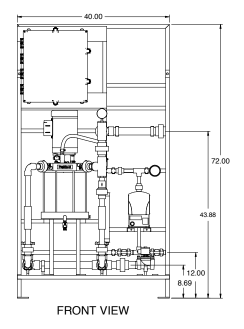
Capacity data

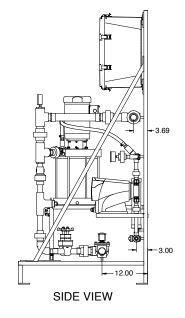
## Diaphragm Metering Pump Systems

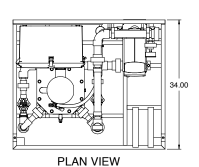
ProMix™-M / Diaphragm Metering Pump Systems										
Part Number	Model Number	<b>Primary Dilution</b>	<b>Post Dilution</b>	Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048382	300x2-2.3DB	300	300	2.3	100					
1048383	600x2-3.8DB	600	600	3.8	100					
1048384	1500x2-6.2DB	1500	1500	6.2	100					
1048385	1500x2-10.3DB	1500	1500	10.3	58					

## **Progressive Cavity Pump Systems**

ProMix <sup>™</sup> -C / Progressive Cavity Pump Systems										
Part Number	er Model Number Primary Dilution Post Dilution Neat Polymer Pump Max. Pump									
		gph	gph	gph	psig					
1048386	1500x2-5.0PB	1500	1500	5.0	100					
1048387	1500x2-10.0PB	1500	1500	10.0	100					
1048388	1500x2-24.0PB	1500	1500	24.0	100					







## ProMinent® ProMix™-S

#### Overview: ProMix™-S



The ProMinent® ProMix™ is a pre-engineered polymer mixing system made for the water and wastewater markets. Designed as an in-line unit, the ProMix™ can be customized to meet most liquid polymer applications utilizing tubing or diaphragm pump technologies depending on the application requirement or customer preference. The unique mixing chamber allows for complete makedown of the neat or diluted polymer to guarantee a problem-free injection.

#### Feature & Benefits

- New pump shelf design for peristaltic pump models, allows easy access to the hose & connections
- Open design for easy maintenance
- True multi-zone mixing regime for proper polymer activation
- Unique injection check valve with easy access for cleaning
- Adjustable auto flush settings
- System protection against loss of water flow
- Precise activated polymer solution delivery

- Remote start/stop
- LCD display with touchpad control
- 4-20 mA input to pace pump
- General alarm contacts
- Twist lock fittings for easy maintenance of polymer and water connections
- Selectable start/stop and 4-20 mA control from the control panel
- Adjustable neat polymer pump for flooded suction or suction lift applications

#### **Specifications**

Water Inlet: 3/4" FNPT

Polymer Inlet: 1/2" FNPT

Product Outlet: 3/4" FNPT

• Drain Connection: 1/4"

Max. Operating Pressure: 100 PSIG

Power Supply: 120 VAC, 1 Phase, 60Hz

Current Load: 15 Amp

- Motor: 1/2 hp, 115/230 VAC, 1 Phase, TEFC, 1725 rpm
- Dimensions: 24" x 34" x 66" (L x W x H)
  - Neat Polymer Pump: Peristaltic or Diaphragm design

## ProMinent® ProMix™-S

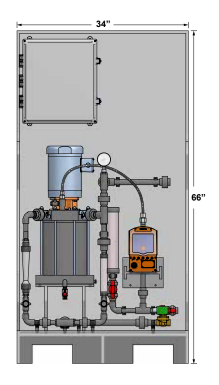
## Capacity data

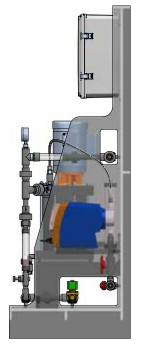
## Peristaltic Tube Pump Systems

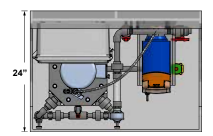
ProMix™-S / Peristaltic Tube Pump Systems										
Part Number	Model Number	odel Number Primary Dilution		Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048347	60x2-0.60TA	60	60	0.72	72					
1048349	120x2-1.20TA	120	120	1.44	72					
1048352	300x2-3.00TA	300	300	3.60	72					

## Diaphragm Metering Pump Systems

ProMix™-S /Diaphragm Metering Pump Systems										
Part Number	Model Number	Primary Dilution Post Dilution		Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048354	60x2-0.60DA	60	60	0.72	100					
1048356	120x2-1.20DA	120	120	1.44	100					
1048358	300x2-3.00DA	300	300	3.60	100					



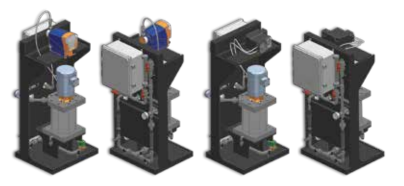




## ProMinent® ProMix™-C

### Overview: ProMixTM-C

The ProMinent® ProMix™ is a pre-engineered polymer mixing system made for the water and wastewater markets. Designed as an in-line unit, the ProMix™ can be customized to meet most liquid polymer applications utilizing tubing or diaphragm pump technologies depending on the application requirement or customer preference. The unique mixing chamber allows for complete makedown of the neat or diluted polymer to guarantee a problem-free injection.



#### Feature & Benefits

- Open design for easy maintenance
- True multi-zone mixing regime for proper polymer activation
- Unique injection check valve with easy access for cleaning
- Adjustable auto flush settings
- System protection against loss of water flow
- Precise activated polymer solution delivery
- Remote start/stop
- LCD display with touchpad control

- 4-20 mA input to pace pump
- General alarm contacts
- Twist lock fittings for easy maintenance of polymer and water connections
- Selectable start/stop and 4-20 mA control from the control panel

#### **Specifications**

Water Inlet: 3/4" FNPT

Polymer Inlet: 1/2" FNPT

Product Outlet: 3/4" FNPT

• Drain Connection: 1/4"

Max. Operating Pressure: 100 PSIG

Power Supply: 120 VAC, 1 Phase, 60Hz

Current Load: 15 Amp

- Motor: 1/2 hp, 115/230 VAC, 1 Phase, TEFC, 1725 rpm
- Dimensions: 24" x 26" x 50" (L x W x H)
- Neat Polymer Pump: Peristaltic or Diaphragm design

## ProMinent® ProMix™-C

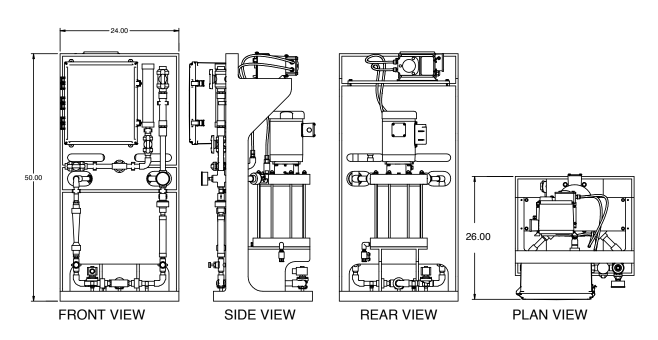
## Capacity data

## Diaphragm Metering Pump Systems

ProMix™-C / Peristaltic Tube Pump Systems										
Part Number	Model Number	<b>Primary Dilution</b>	<b>Post Dilution</b>	Neat Polymer Pump	Max. Pump Pressure					
		gph	gph	gph	psig					
1048360	60x1-0.22TA	60	-	0.22	65					
1048361	60x2-0.95TA	60	60	0.95	65					
1048362	120x2-0.95TA	120	120	0.95	65					
1048363	120x2-2.00TA	120	120	2.00	65					
1048364	300x2-2.00TA	300	300	2.00	65					
1048365	300x2-3.73TA	300	300	3.73	50					

## Diaphragm Metering Pump Systems

ProMix™-C / Diaphragm Metering Pump Systems										
Part Number	Model Number	<b>Primary Dilution</b>	Primary Dilution Post Dilution Neat Polymer		Max. Pump Pressure					
		gph	gph	gph	psig					
1048460	60x1-1.01DA	60	-	1.01	100					
1048461	60x2-1.01DA	60	60	1.01	100					
1048462	120x2-1.01DA	120	120	1.01	100					
1048463	120x2-2.30DA	120	120	2.30	100					
1048474	300x2-2.30DA	300	300	2.30	100					
1048475	300x2-3.70DA	300	300	3.70	100					



## ProMinent® ProMdry™

#### Overview: ProMdry™

The ProMdry<sup>TM</sup> system is designed to mix dry chemicals into solution prior to adding to the water treatment process. The volumetric feeder dispenses dry chemical into the mix tank while the flow switch is monitoring water entering the mix tank. The dry chemical and the water are introduced directly into the prop style tank mixer, where they are mixed into solution. The solution is then drawn from the opposite side of the tank to the process.

#### **Features & Benefits**

- Rugged PE volumetric feeder with internal arch breaker
- Can be configured as a batching system or as an inline feed system
- Corrosion resistant, 35 gallon, fiberglass tank
- Fully automated control
- Integral level switches, water on/off solenoid, mixer and variable speed volumetric feeder.
- NEMA 4X
- Remote start input, alarm status output relay
- Corrosion resistant 316 SS mixer shaft and mixing prop

#### **Applications**

- Municipal water treatment
- Hydrated lime
- Soda ash
- Sodium bicarbonate
- Activated carbon
- Compatible with most dry chemicals (consult factory)

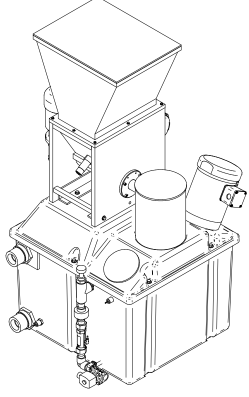
# Technical Data

#### **Specifications**

- Water Flow: up to 15USGPM at 30psid
- Dry Feed Rate: up to 2.4 cubic ft / hour (depends on desired/maximum concentration)
- Solution Output Flow: up to 15USGPM
- Power input: 120VAC, 1 phase, 60Hz, 20 Amp

#### **Materials of Construction**

- Mix Tank and Cover: (Chemical resistant fiberglass reinforced vinylester) 35 US Gallons
- Volumetric Feeder: Polyethylene housing, 304SS feed screw and discharge spout
- Control Panel: NEMA 4X Polycarbonate
- Tank Mixer: 316 SS propeller and shaft
- Various tank sizes and hoppers available in PE and SS

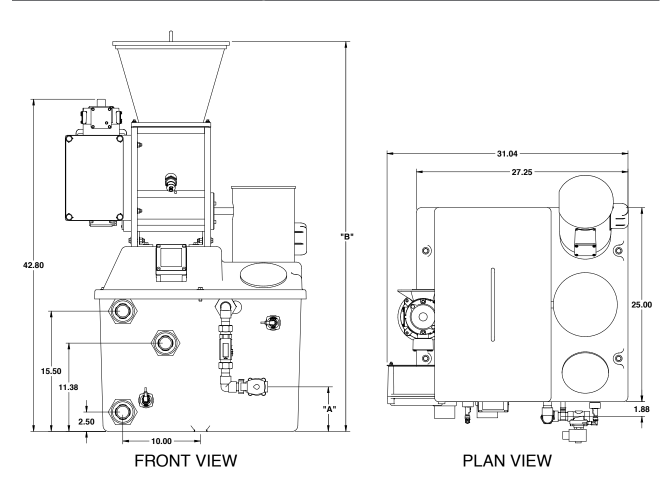


# $\textbf{ProMinent}^{\texttt{@}} \ \textbf{ProMdry}^{\texttt{TM}}$

## Capacities

**Tank size:** 35 gallons Fill rate: 10 gpm

Dry Feeder	Capacity cubic ft/hr
TGD 18.13	0.95
TGD 30.13	1.45
TGD 38.13	2.87



Dimensions										
	Hopper Material									
		None Stainless Steel Polypropylene								
System Type:	"A"		"B"							
Batch	5.25"	39.37"	48.37"	50.25"						
Inline	5.75"	39.37"	48.37"	50.25"						

# ProMinent® ProMdry™

## Identcode Ordering System

DRYA	Version:													
	0035F	35 Gal / I	Fiberglass											
		Electrica	l connect	ion:										
		0	US Stand	dard 115 V										
			Control	system:										
			0	Inline	ne									
			1	Batching	atching									
				Volumetric feeder:										
				1	TDG18 - 0.95 cubic ft/hr									
				2	TDG55 -	1.45 cubic	ft/hr							
				3	TDG110	- 2.87 cubi	ic ft/hr							
					Hopper:									
					0	none								
					1	1 cubic ft	PP							
					2	1 cubic ft	SS							
						Vibrator	for feeder	:						
						0	None							
						V	With vibra	ıtor						
							Piping m							
							Р	PVC						
								Accesso						
								0	None					
									Execution					
									0		w/ProMin	ent logo		
										Approva				
										0	Standard			
											Certifica			
											0	None .		
												Langua		
D DVC				L	L		L			L		EN	English	
DRYA	0035F	0	0	1	0	0	Р	0	0	0	0	EN		