## High Flow Pump Accessories: AC Motors and DC Motors

Description

#### AC and DC Motors

#### **AC** motors

All AC motors are recognized by Underwriters Laboratories component approval program, and Canadian Standards Association.

All motors are 1725 RPM, C-faced, and 60 Hz. Manufacturer may vary.

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	*184TC	230V	1 phase	7951141
3 HP	TEFC	*182TC	208-230/460V	3 phase	7951142

\* Must use adapter (see below)

DC motors

#### 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 vary.

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 HP	56-C	208-230/460V	3 phase	7744983
1-1/2 HP	56-C w/base	208-230/460V	3 phase	7951002
3 HP	*182TC	208-230/460V	3 phase	7951001
* 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 1750 rpm.						
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	

## High Flow Pump Accessories: Replacement Brushes and Motors

Description

#### **Replacement Brushes for DC Motors**

Brushes for 1/3, 1/2 & 3/4 HP motor Brush springs for 1/3, 1/2 & 3/4 HP motor Brush assembly for 1-1/2 HP motor Brushes for 3 HP motor Brush springs for 3 HP motor

#### AC Replacement Motors for Sigma Control Version Pumps

Sigma/1 Control Types 12017, 10022, 07042	1018433
Sigma/1 Control Types 12035, 10044, 04084	1018432
Sigma/1 Control Types 10050, 07065, 04120	1018455
Sigma/2 Control (all Types)	1011036
Sigma/3 Control (all Types)	1006918

Part No.

7500185

7500186

7500187

## High Flow Pump Accessories: AC Inverters and Inverter Duty Rated Motors

Description

#### **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 4/12 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**

**Inverter Duty Ra** 

For 1/4 to 1 HP motors with line voltage 208-230 VAC, 3 phase	7961001
3 phase AC output: 4.5 A	
Weight: 7 lbs (3.2 kg)	
Dimensions: (H x W x D) 12 x 5.5 x 4.7" (305 x 140 x 120 mm)	
For 1-1/2 to 2 HP motors with line voltage 208-230 VAC, 3 phase	7961002
3 phase AC output: 7.5 A	
Weight: 18 lbs (8.2 kg)	
Dimensions: (H x W x D) 13.3 x 11 x 6.25" (338 x 280 x 159 mm)	
For 1/4 to 1 HP motors with line voltage 380-460 VAC, 3 phase	7961003
3 phase AC output: 2.1 A	
Weight: 12 lbs (5.4 kg)	
Dimensions: (H x W x D) 11.1 x 8.8 x 6.25" (282 x 224 x 159 mm)	
For 1-1/2 to 2 HP motors with line voltage 380-460 VAC, 3 phase	7961004
3 phase AC output: 3.4 A	
Weight: 12 lbs (5.4 kg)	
Dimensions: (H x W x D) 11.1 x 8.8 x 6.25" (282 x 224 x 159 mm)	
For 3 HP motors with line voltage 208-230 VAC, 3 phase	7744984
For 3 HP motors with line voltage 380-460 VAC, 3 phase	7744985

1/3 HP	TENV	230/460 VAC	56C	3 phase	7951146
1/2 HP	TENV	230/460 VAC	56C	3 phase	7951145
3/4 HP	TENV	230/460 VAC	56C	3 phase	7951147
1 HP	TENV	230/460 VAC	143TC	3 phase	7744373
1-1/2 HP	TENV	230/460 VAC	143TC	3 phase	7951149
3 HP	TENV	230/460 VAC	*184TC	3 phase	7951143

Adapter \* (Required when using motors with 184TC or 182TC face)Mounting flange and motor shaft coupling (Makro pumps w/3 HP, AC motors)7951144

## High Flow Pump Accessories: Variable Speed Drives

Description

Part No.

#### Dart DC SCR Drives with Motors

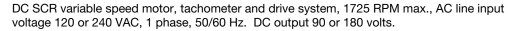
#### Dart DC SCR drives with motors

DC SCR variable speed motor and drive system, 1725 RPM max., AC line input voltage 120 (for 90 VDC motors) or 240 VAC (for 180 VDC motors), 1 phase, 50/60 Hz.

1/3 HP to 1/2 HP models with DC 56C frame TENV motors. 3/4 HP to 1-1/2 HP models with DC 56C/143TC frame TEFC motors.

Manual mode:	Output voltage to motor is proportional to potentio- meter setting between 20% and 100%. In manual mode, setting 0 VDC output = 20% setting on potentiometer.	
Auto mode:	Output voltage to motor is proportional to external 4-20 mA input (20 mA = 100%, 4 mA = 0%). Linearity is excellent between 100% and 10% (20 to 5.6 mA), and drops off below 10%. With manual/off/auto (external) switch. NEMA 4/12 enclosure.	
1/2 HP SCR dri 3/4 HP SCR dri	ve w/90 VDC motor ve w/90 VDC motor ve w/90 VDC motor ve w/90 VDC motor	7951015 7951010 7951011
1-1/2 HP SCR (	drive w/180 VDC motor (requires 208-240 VAC input, 1 phase)	7951020

#### Dart DC SCR drives and motors with tach feedback

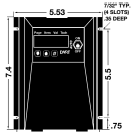


1/3 HP to 1/2 HP models with DC 56C frame TENV motors; 3/4 HP to 1-1/2 HP models with DC 56C/143TC frame TEFC motors. Tachometer mounted between motor C-face and pump flange.

Includes long motor coupling to accommodate tach.

Manual mode:	Digital RPM control by up/down keypad, LED readout in RPM or programmable engineering units (e.g. percent, strokes/min., flow rate, etc.). Actual RPM measured by tach corresponds to manual setpoint. Minimum speed 8 RPM.
External mode:	Actual RPM measured by tach is proportional to analog 4-20 mA input (20 mA = 100%, 4 mA = 0%). Minimum speed 8 RPM.

1/3 HP SCR drive w/90 VDC motor and tach (requires 115 VAC input)	7951090
1/2 HP SCR drive w/90 VDC motor and tach (requires 115 VAC input)	7951094
3/4 HP SCR drive w/90 VDC motor and tach (requires 115 VAC input)	7951095
1-1/2 HP SCR drive w/180 VDC motor and tach (requires 230 VAC input)	7951096
1/2 HP SCR drive w/90 VDC motor and tach MD30P-panel mount	7951127
3/4 HP SCR drive motor and tach MD30P-panel mount	7951128



## **High Flow Pump Accessories: Variable Speed Drives**

Description

#### **KB Penta SCR Drives with Motors**

#### KB Penta SCR drives with motors

SCR variable speed motor and drive system, 1725 RPM max., AC line input voltage 120 (for 90 VDC motors) or 240 VAC (for 180 VDC motors), 1 phase, 50/60 Hz.

1/3 HP to 1/2 HP models with DC 56C frame TENV motors. 3/4 HP to 1-1/2 HP models with DC 56C/143TC frame TEFC motors.

Local mode:	Output voltage to motor is proportional to potentio- meter setting between 20% and 100%.		
Remote mode:	Output voltage to motor is proportional to external 4-20 mA input (20 mA = 100%, 4 mA = 0%). Linearity is excellent between 100% and 10% (20 to 5.6 mA), and drops off below 10%. With START/STOP and LOCAL/REMOTE switches. NEMA 4X enclosure.		
1/3 HP SCR dri	ve w/90 VDC motor (requires 115 VAC input)	7500086	
1/2 HP SCR dri	ve w/90 VDC motor (requires 115 VAC input)	7500087	
3/4 HP SCR drive w/90 VDC motor (requires 115 VAC input) 7500088			
1-1/2 HP SCR o	drive w/180 VDC motor (requires 230 VAC input)	7500089	

#### Dart and KB-Penta DC SCR drive without motor

Variable speed drive for controlling the voltage output to DC motors. Motor not included with SCR. See motor section for selection.

#### **KB Penta SCR Drive without Motor**

2 HP Max, 90/180 VDC Out, 120/240 VAC In, SCR Drive, KB Penta KBPC-240D	7961005
(with 120 VAC Input, drive rating is 1 HP @ 90 VDC to motor)	
Dart 250 Series Variable Speed DC Control	
2 HP Max, 90/180 VDC Out, 120/240 VAC In, SCR Drive, 253-200E-7-4X	7740941
(with 120 VAC Input, drive rating is 1 HP @ 90 VDC to motor)	

#### Dart MDII Series Programmable Drives (requires tachometer, below)

1 HP Max, 90 VDC Out, 120 VAC In, SCR Drive, MD30E-7	7951120
2 HP Max, 180 VDC Out, 240 VAC In, SCR Drive, MD30P-5-7	7951124
1 HP Max, 90 VDC Out, 120 VAC In, SCR Drive, MD30P Panel Mount	7951126
2 HP Max, 180 VDC Out, 240 VAC In, SCR Drive, MD30P-5 Panel Mount	7951129

#### C-Faced Tachometers for Programmable Dart SCR Drives above

NEMA 56C, 60 Pulses per revolution, Dart CF-H60	7951121
NEMA 143TC, 145TC, 182C, 184C, 60 Pulses per revolution, Dart CF-J60	7951122

ProMinent

## High Flow Pump Accessories: \*<u>Canadian</u> AC Motors

Description

Part No.

#### AC Motors \*(for Canadian customers only)

#### AC motors

All AC Motors are approved by CSA. All motors are 1725 RPM, 60 Hz, manufacturers may vary.

Horsepower	Enclosure	<u>Frame</u>	AC Voltage	<u>Phase</u>	<u>Part no.</u>
1/3 HP	TEFC	56 C	115 / 208-230	1 phase	7901317
1/3 HP	TEFC	56 C	208-230 / 460	3 phase	7901329
1/3 HP	TEFC	56 C	575	3 phase	7901323
1/2 HP	TEFC	56 C	115 / 208-230	1 phase	7901318
1/2 HP	TEFC	56 C	208-230 / 460	3 phase	7901330
1/2 HP	TEFC	56 C	575	3 Phase	7901324
3/4 HP	TEFC	56 C	115 / 208-230	1 phase	7901319
3/4 HP	TEFC	56 C	208-230 / 460	3 phase	7901331
3/4 HP	TEFC	56 C	575	3 phase	7901325
1 HP	TEFC	56 C	115 / 208-230	1 phase	7901320
1 HP	TEFC	56 C	208-230 / 460	3 phase	7901332
1 HP	TEFC	56 C	575	3 phase	7901326
1-1/2 HP	TEFC	56 C	115 / 208-230	1 phase	7901321
1-1/2 HP	TEFC	56 C	208-230 / 460	3 phase	7901333
1-1/2 HP	TEFC	56 C	575	3 phase	7901327
3 HP*	TEFC	182 TC	208-230 / 460	3 phase	7901334
3 HP*	TEFC	184 C	575	3 phase	7901322
3 HP*	TEFC	182 TC	575	3 phase	7901328

\* Must use adapter (see below)

#### AC explosion-proof motors

All motors come with an explosion proof conduit box and built in overload protection. CSA approved for Class I Group C and D, or Class II Group F and G. Manufacturer may vary.

<u>Horsepower</u>	Enclosure	<u>Frame</u>	AC Voltage	<u>Phase</u>	<u>Part no.</u>
1/3 HP	EXP	56 C	115 / 208-230	1 phase	7901335
1/3 HP	EXP	56 C	208-230 / 460	3 phase	7901339
1/3 HP	EXP	56 C	575	3 phase	7901340
1/2 HP	EXP	56 C	115 / 208-230	1 phase	7901336
1/2 HP	EXP	56 C	208-230 / 460	3 phase	7901341
1/2 HP	EXP	56 C	575	3 phase	7901342
3/4 HP	EXP	56 C	115 / 208-230	1 phase	7901337
3/4 HP	EXP	56 C	208-230 / 460	3 phase	7901343
3/4 HP	EXP	56 C	575	3 phase	7901344
1 HP	EXP	56 C	115 / 208-230	1 phase	7901338
1 HP	EXP	56 C	208-230 / 460	3 phase	7901345
1 HP	EXP	56 C	575	3 phase	7901346
1-1/2 HP	EXP	56 C	208-230 / 460	3 phase	7901347
1-1/2 HP	EXP	56 C	575	3 phase	7901348

\*Flange Adapter (Required for installing 3 HP motors or motors with 182/184 frames) Mounting flange and motor shaft coupling (Makro pumps w/3 HP, AC motors) 7951144

## High Flow Pump Accessories: \*<u>Canadian</u> AC Inverters and Inverter Duty Rated Motors

Description

Part No.

#### AC Inverter \*(for Canadian customers only)

Provides variable motor speed with three phase AC Motors by adjusting the frequency (Hz) output to the motor. The motor is not included with the inverter. Choose the motor from the AC Inverter Duty Rated Motors section following the listing of Inverters. Push button keypad and display for Hertz, RPM, % Frequency.

All Inverter AC output voltage is 3 phase.

Maximum <u>Motor HP</u>	<u>AC Input</u>	<u>Phase</u>	AC Output	Dim. (mm) <u>H x W x D</u>	Enclosure	<u>Part no.</u>
1/2 HP	120/240	1 ph	230 V 2.2 A	200 x 200 x 95	NEMA 4	7901357
1/2 HP	200/240	3 ph	230 V 2.2 A	200 x 155 x 110	NEMA 4	7901360
1 HP 1 HP 1 HP 1 HP	120/240 200/240 400/480 590	1 ph 3 ph 3 ph 3 ph 3 ph	230 V 4 A 230 V 4 A 460 V 2 A 575 V 1.6 A	200 x 200 x 125 200 x 155 x 110 200 x 155 x 110 200 x 155 x 110	NEMA 4 NEMA 4 NEMA 4 NEMA 4	7901363 7901366 7901369 7901372
1-1/2 HP	120/240	1 ph	230 V 5.2 A	200 x 200 x 125	NEMA 4	7901375
1-1/2 HP	200/240	3 ph	230 V 5.2 A	200 x 200 x 125	NEMA 4	7901378
2 HP	200/240	3 ph	230 V 6.8 A	200 x 200 x 125	NEMA 4	7901381
2 HP	400/480	3 ph	460 V 3.4 A	200 x 200 x 125	NEMA 4	7901384
2 HP	590	3 ph	575 V 2.7 A	200 x 200 x 125	NEMA 4	7901387
3 HP	200/240	3 ph	230 V 9.6 A	200 x 200 x 150	NEMA 4	7901390
3 HP	400/480	3 ph	460 V 4.8 A	200 x 200 x 125	NEMA 4	7901393
3 HP	590	3 ph	575 V 3.9 A	200 x 200 x 125	NEMA 4	7901396

#### AC Inverter Duty Rated Motors \*(for Canadian customers only)

HP	<u>Enclosure</u>	Frame	AC Voltage	Phase	Part no.
1/3 HP	TEFC	56 C	230/460	3 phase	7902404
1/3 HP	TEFC	56 C	575	3 phase	7902407
1/2 HP	TEFC	56 C	230/460	3 phase	7902405
1/2 HP	TEFC	56 C	575	3 phase	7902408
3/4 HP	TEFC	56 C	230/460	3 phase	7902406
3/4 HP	TEFC	56 C	575	3 phase	7902409
1 HP	TEFC	56 C	208-230 / 460	3 phase	7901332
1 HP	TEFC	56 C	575	3 phase	7901326
1-1/2 HP	TEFC	56 C	208-230 / 460	3 phase	7901333
1-1/2 HP	TEFC	56 C	575	3 phase	7901327
3 HP*	TEFC	182 TC	208-230 / 460	3 phase	7901334
3 HP*	TEFC	184 C	575	3 phase	7901322
3 HP*	TEFC	182 TC	575	3 phase	7901328

\* Flange Adapter 7951144 Required for installing 3 HP motors or motors with 182/184 frames.

## **High Flow Pump Accessories:** \*<u>Canadian</u> DC **Motors, SCR Controller and Economy Penta Drive**

Description

DC N

Part No.

Motors *	(for Canadian cust	omers only)			
	DC motors				
	Permanent magne	et 1750 RPM.			
	<u>Horsepower</u>	Enclosure	Frame	AC Voltage	<u>Part no.</u>
	1/3 HP 1/2 HP 3/4 HP 1-1/2 HP	TEFC TEFC TEFC TEFC	0 – 90 VDC 0 – 90 VDC 0 – 90 VDC 0 – 90 VDC 0 – 180 VDC	56 C 56 C 56 C 56 C	7902413 7902412 7356703 7902411

#### SCR Control for DC Motors \*(for Canadian customers only)

The SCR control does not come with a motor. Select the required DC motor from the DC motor list.

The KB Penta DC Drive is used to control the DC voltage to DC motors. This controls the speed of the motor. The DC voltage is variable from 0 - 90 VDC or 0 - 180 VDC which represents 0 to approximately 1750 RPM motor speed. Features of this drive include: Manual –OFF – Auto selector switch; Speed pot for manual motor speed control; Auto motor speed control via an isolated 4 - 20 mA input. Single phase line input voltage is selectable as 120 VAC (for 0 - 1 HP motors 0 - 90 VDC) or 230 VAC (for 0 - 2 HP motors 0 - 180 VDC).

For motors 0 - 1 HP, 120 VAC in 0 - 90 VDC out For motors 0 - 2 HP, 230 VAC in 0 - 180 VDC out

KB Penta DC Drive SCR Controller

7356704

#### Economy KB Penta AC Drive \*(for Canadian customers only)

This lower cost AC inverter can control motor speed on AC motors up to 1 HP. It has a selectable 115 VAC or 230 VAC input and generates a 230 VAC 3 phase 3.6 A output. Features include switch selectable manual / auto operation, Manual speed control via local potentiometer and Auto speed control via a 4 - 20 mA input. Motor is not included with the drive, select the motor from the AC Inverter Duty Rated Motor list.

Dimensions (mm) 241 x 140 x 148 (H x W x D)

Economy KB Penta AC Drive

Description

ProMinent

#### Analog and 3-P Stroke Positioning Systems

#### Analog stroke-positioning system:

Note: Stroke postioning motors must be field wired to remove power when the pump drive motor is stopped. For automatic stroke-length control with positioning motor, controlled by a standard process signal.

#### **Technical data:**

With standard process signal input 4-20 mA, corresponding to 0-100% stroke length. Power supply: 115V 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 <u>115 V</u> <u>230 V</u> Type Vario 807098 Meta HM (4 mm) 803887 1018893 Sigma/2 HM (5 mm) 1018894 **Note:** Stroke postioning system for Hydro is Meta HM (6 mm) 1001826 included in the identity code only. Meta HK 803879 803506 Sigma/2 HK 1018889 1018890 Sigma/3, Hydro 1006504 1006505 Makro 1020798

#### **3P Stroke-positioning motor**

Automatic stroke-positioning system with positioning motor, positioning time about 1 sec. per 1% of total stroke length, equipped with limit switches for minimum and maximum positions, position feedback potentiometer 1 kOhm to transmit actual position. Enclosure rating NEMA 3.

Power supply: 115 V or 230 V, 50/60 Hz, 1 phase. Other voltages available upon request. Please state voltage when ordering.

Stroke-positioning motor	<u>Type</u>	<u>115 V</u>	<u>230 V</u>
	Vario	807096	
	Meta HM (4 mm)	803885	
Note: Stroke postioning system for SIBa	Sigma/2 HM (5 mm)	1018891	1018892
is included in the identity code.	Meta HM (6 mm)	1001824	
	Meta HK	803502	803895
	Sigma/2 HK	1018888	1018887
	Sigma/3, Hydro	1006506	1006507

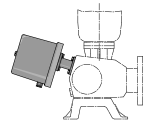
For manual and automatic remote stroke-length adjustment we recommend the positioning control system using the D1C controllers.

#### **3P Stroke-positioning motor**

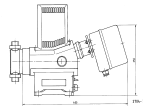
For automatic stroke-length adjustment, positioning time about 1 sec. per 1% of total stroke length, equipped with limit switches for minimum and maximum positions, and feedback potentiometer 1 kOhm to transmit actual position, enclosure rating NEMA 3.

Stroke-positioning motor	Туре	<u>115 V</u>	<u>230 V</u>
	Makro HM/HK	7806506	806506

For manual and automatic remote stroke-length adjustment we recommend the positioning control system using the D1C controllers.



1025/2



2704/3

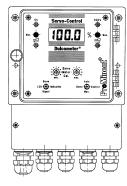
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## **High Flow Pump Accessories: Control Systems**

Description

Part No.

#### **Control Systems**



2273/4

#### **3P Positioning control system: Servo Control**

This positioning control system is used for externally positioning servo-motors on metering pumps or motor valves either automatically or manually. Works with Vario 3P stroke positioning system.

The analog input signal (e.g. 4 - 20 mA from flow meter) is compared with the position feedback signal from the servo-motor. If the input signal departs from the position feedback signal, the position of the servo-motor is varied until both values coincide. Even without an input signal, the system can be used for remote manual position control of the servo-motor and for remote position indication.

The following input signal ranges can be selected by the user by means of plugin jumpers: 4 - 20 mA, 0.2 - 1 V, 1 - 5 V and 2 - 10 V.

A 1 kOhm potentiometer on the stroke positioning motor or control valve is required to generate a position feedback signal. Either the input signal or the feedback signal (selectable) can be shown on the LCD display as a percentage. The minimum and maximum servo-motor positions can be assigned to the input signal by means of two calibrating potentiometers. The contact rating of the two motor control relays is max. 2 A.

115 V, 50/60 Hz, 4 - 20 mA in, 4 - 20 mA out	7744552
230 V, 50/60 Hz, 4 - 20 mA in, 4 - 20 mA out	7744553
115 V, 50/60 Hz, 4 - 20 mA in	924966
230 V, 50/60 Hz, 4 - 20 mA in	924967
	230 V, 50/60 Hz, 4 - 20 mA in, 4 - 20 mA out 115 V, 50/60 Hz, 4 - 20 mA in



The Dos-Control dosing controller is a universal controller for controlling motor driven metering pumps and solenoid valves. It is based on the D1CW controller range. The following functions are built in as standard:

- 1. Control Settings Selection
- Adjustment of preset stroking rate via key pad and LCD display (0-29999 strokes)
- Start contact via key pad or external contact
- Metering pump stroke position response signal via pulse generator/stroke sensor
- Metering pump control via output relay (230 V, 5 A) i.e. voltage to pump motor, on/off
- Fault indicator relay output, i.e. on site fault indicator
- Liquid end monitor, terminal for single stage float switch

2. Proportional Flow Controller

- Control of pump via:
  - voltage free contact input, e.g. setting min./max. limits for water meter via keypad and LCD display
  - internal control via adjustable stroking rate
  - analog control via 0/4 20 mA input with adjustable max. stroking rate
- Metering pump control via output relay (230 V, 5 A) i.e. voltage to pump motor, on/off
- · Fault indicator relay output, i.e. on site fault indicator
- Level monitor, terminal for float switch

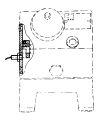
Dos-Control	230 V, 50/60 Hz	1001306
	115 V, 50/60 Hz	1001925

pk\_2\_049

## High Flow Pump Accessories: Stroke Sensors

Description

#### Stroke sensors



Meta

To be installed on the output of the eccentric shaft. For accurate registration of every pump stroke, consisting of switching cams and an inductive sensor. Power/output signal type is 3-Wire PNP sourcing. Operates on 10-30 VDC. Used for flow verification or totalizing when used with ratemeters, totalizers, batch controllers, or PLC's

7744303

7744304

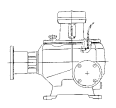
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1560/4

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Factory installation recommended.

**Note:** Various signal outputs are available for specific applications. Please contact ProMinent<sup>®</sup> for details.



Makro-TZ

For the accurate registration of every pump stroke.

Operating principle as above. Power/output signal type is 2-Wire sinking or sourcing. Operates on 6-60 VDC.

Factory installation required.

**Note:** Various signal outputs are available for specific applications. Please contact ProMinent<sup>®</sup> for details.

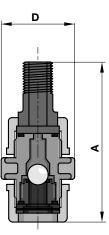
Description

Part No.

#### Foot valves

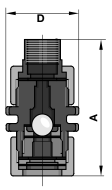
To be installed at the end of the suction line to improve priming and protect pump against coarse impurities. With strainer and ball check valve (must be mounted vertically for ball check function). Select material to be compatible with fluid.

Fig. 1



2165/4

Fig. 2



1521/4

#### Polypropylene (Fig. 1) - Valve body of PP, seals of EPDM (PP1)

	sions in	ches (mr	m)		
<u>Connection</u>	<u>Dim "</u>	<u>A"</u>	<u>Dim "</u>	'D"	
1/2" MNPT (DN 10)	3-7/8	(98)	1-1/2	(38)	809465
3/4" MNPT (DN 15)	4	(102)	1-3/4	(44)	924516
3/4" MNPT (DN 20)	5	(127)	2-1/4	(57)	803721
1" MNPT (DN 25)	5-1/4	(133)	2-1/2	(63)	803722
1-1/2" MNPT (DN 40)	6-1/2	(165)	3-1/2	(89)	1004204

#### PVC (Fig. 1) - Valve body of PVC, seals of Viton® (NP1)

1/2" MNPT (DN 10) 3/4" MNPT (DN 15) 3/4" MNPT (DN 20) 1" MNPT (DN 25)	3-7/8 4 5 5-1/4	(102) (127)	1-1/2 (38) 1-3/4 (44) 2-1/4 (57) 2-1/2 (63)	924515 803723
1-1/2" MNPT (DN 40)		· · ·	2-1/2 (63) 3-1/2 (89)	

#### PVDF/PTFE (Fig. 1) Valve body and seals of PTFE (TT1)

1/2" MNPT (DN 10)	(PTFE/PTFE)	3-7/8	(98)	1-3/8 (3)	,
1/2" MNPT (DN 15)	(PVDF/PVDF)	3-7/8	(98)	1-3/8 (3)	
3/4" MNPT (DN 15)	(PVDF/PVDF)	4-1/8	(105)	1-3/4 (44	4) 7803721
3/4" MNPT (DN 15)	(PTFE/PTFE)	4-1/8	(105)	1-3/4 (4-	7) 803725
3/4" MNPT (DN 20)	(PTFE/PTFE)	4-3/4	(121)	2-1/4 (5	
3/4" MNPT (DN 25)	(PVDF/PVDF)	4-3/4	(121)	2-1/4 (5	,
1" MNPT (DN 25)	(PVDF/PVDF)	5-3/8	(137)	2-1/2 (6	
1" MNPT (DN 25) 1-1/2" MNPT (DN 32)	(PTFE/PTFE) (PVDF/PVDF)	5-3/8	(137)	2-1/2 (63	3) 803726 1006434
1-1/2" MNPT (DN 40)	(PTFE/PTFE)	6-1/2	(165)	3-1/2 (89	

#### SS - Valve body of stainless steel, seals of PTFE

3/8" FNPT (DN 10) 1/2" FNPT (DN 15)	2-3/4 3	(70) (76)	1-1/2 (38) 1-3/4 (44)	809467 924518
3/4" MNPT (DN 20)	4-1/2	(114)	2-1/8 (54)	803727
1" MNPT (DN 25)	5-1/8	(130)	2-1/2 (63)	803728
1-1/2" MNPT (DN 32)				1006435
1-1/2" MNPT (DN 40)	6-1/4	(159)	3-1/8 (79)	1004206
1/4" FNPT	2-3/4	(70)	1-1/2 (38)	803730
3/8" FNPT	2-3/4	(70)	1-1/2 (38)	803731

\* See Figure 1, \*\* See Figure 2

## High Flow Pump Accessories: Injection Valves

Description

#### 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!

#### Polypropylene (Fig. 1) Valve body of PP, seals of EPDM (PP1)

	Dimensions inches (mm)				
Connection	<u>Dim "A"</u>	<u>Dim "D"</u>			
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, seals of Viton<sup>®</sup> (NP)

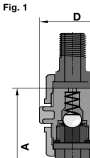
1/2" MNPT (DN 10)	5-3/8	(137)	1-1/2 (38)	809460
3/4" MNPT (DN 15	5-3/8	(137)	1-5/8 (42)	924520
3/4" MNPT (DN 20)	6-3/4	(171)	2-1/4 (57)	803712
1" MNPT (DN 25)	7-1/8	(181)	2-3/8 (60)	803713
1-1/2" MNPT (DN 40)	8-1/4	(210)	3-1/2 (89)	804760

#### PVDF/PTFE (Fig. 1) - Valve body and seals of PTFE (TT1)

3/4" MNPT (DN 20) (PTFE/PTFE) 6-7/8 (175) 2-1/4 (57) 8037   3/4" MNPT (DN 25) (PVDF/PVDF) 6-7/8 (175) 2-1/4 (57) 78037   1" MNPT (DN 25) (PVDF/PVDF) 7-1/4 (184) 2-1/2 (63) 78037   1" MNPT (DN 25) (PTFE/PTFE) 7-1/4 (184) 2-1/2 (63) 8037   1-1/2" MNPT (DN 32) (PVDF/PVDF) 7-1/4 (184) 2-1/2 (63) 8037   1-1/2" MNPT (DN 32) (PVDF/PVDF) 7-1/4 (184) 2-1/2 (63) 8037   1-1/2" MNPT (DN 40) (PTEE/PTEE) 8-1/4 (210) 3-1/2 (89) 8047
1-1/2" MNPT (DN 40) (PTFE/PTFE) 8-1/4 (210) 3-1/2 (89) 8047

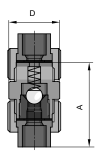
#### SS - Valve body of stainless steel, seals of PTFE

	1/2" FNPT (DN 15) 3/4" MNPT (DN 20) 1" MNPT (DN 25) 1-1/2" MNPT (DN 40) 1-1/2" MNPT (DN 32)	3-1/2 6-1/2 7-1/4 8-1/4	(89) (165) (184) (210)	1-3/4 (44) 2-1/8 (54) 2-1/2 (63) 3-1/8 (79)	924523 803716 803717 804763 1002801
J ∢	High pressure valves for HK pumps (	Fig. 3)			
	1/4" MNPT by 1/2" MNPT (DN 8) 3/8" MNPT by 1/2" MNPT (DN 10)	4 4	(83) (83)	1-5/8 (42) 1-5/8 (42)	803732 803733



1447/4





D

2405/4

Fig. 3

1239/4

## **High Flow Pump Accessories: Spare Connector Sets**

Pump

Vario

Vario

Vario

Vario

Meta/Makro

Meta/Makro

Meta/Makro

Meta/Makro

Meta/Makro

Meta/Makro

Vario/Hydro

Vario/Hydro

Meta/Makro

Meta/Makro

Meta/Makro

Sigma

Sigma

Sigma

Sigma

Sigma

Sigma

Sigma/3

Vario/Hydro

Vario/Hydro/Sigma

Description

Part No.

Threaded

Part No.

7358630

7358631

7358603

7358604

7358611

7358632

7358633

7358601

7358602

7358613

7358634

7358635

7358607

7358608

7358615

1017379

7358641

7358642

1017381

7358645

7358644

7358647

805285

805286

Insert

Union Nut

Part No.

358613

358614

358615

358616

358618

356562

356563

356564

356565

356567

358813

358814

358815

358816

358818

358813

358814

358814

358815

358816

358816

805270

805271

1003639

#### Spare connector sets

The union nut and insert provide a half-union connection, allowing the pump to be easily removed from the piping system. The union nut clamps the threaded insert onto the pump's suction or discharge valve.

Threaded Union

Nut

<u>Thread</u>

DN 10

DN 15

DN 20

DN 25

DN 40

DN 10

DN 15

DN 20

DN 25

DN 40

DN 10

DN 15

DN 20

DN 25

DN 40

DN 10

DN 15

DN 15

DN 20

DN 25

DN 25

DN 32

DN 10

DN 15

Insert

Thread

1/2" MNPT

3/4" MNPT

3/4" MNPT

1-1/2" MNPT

1/2" MNPT

3/4" MNPT

3/4" MNPT

1/2" MNPT

3/4" MNPT

3/4" MNPT

1/2" MNPT

1/2" MNPT

3/4" MNPT

3/4" MNPT

3/4" MNPT

1-1/2" MNPT

1" MNPT

3/8" FNPT

1/2" FNPT

1-1/2" MNPT

1" MNPT

1-1/2" MNPT

1" MNPT

1" MNPT

Insert

PP

PP

PP

PP

PP

**PVC** 

PVC

PVC

**PVC** 

PVC

PTFE

PTFE

PTFE

PTFE

PTFE

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

PVDF

SS

SS

<u>Material</u>

Union

<u>Material</u>

Nut

PP

PP

PP

PP

PP

**PVC** 

PVC

**PVC** 

**PVC** 

PVC

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

PVDF

**PVDF** 

**PVDF** 

**PVDF** 

**PVDF** 

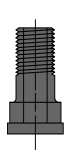
**PVDF** 

SS

SS

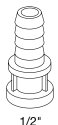


1031/4



Threaded insert

1486/4



Hose Barb

vano/ nyuro/ olgina	00	00	DIVIS		000271	005200
Meta/Makro	SS	SS	DN 20	3/4" MNPT	805272	7358609
Sigma	SS	SS	DN 25	3/4" MNPT	805273	7358646
Meta/Makro/Sigma	SS	SS	DN 25	1" MNPT	805273	7358610
Sigma/3	SS	SS	DN 32	1-1/2" MNPT	805274	7358648
Meta/Makro	SS	SS	DN 40	1-1/2" MNPT	805275	7358617
Hose Barbs						
Material (all 1/2" DN	10)					Part No.
PP						
PVC						800657
PVC						800554
=						811572
316 SS						810536
Material (all 3/4" DN	<u>15)</u>					
PP						800655
PVC						811407
PTFE						811424
316 SS						810567
Tubing Adapters	for HK F	ump Valv	es			
1/4" ISO 7/1 1/4" MN	NPT Hex I	Nipple (316	SS)			7740931
3/8" ISO 7/1 3/8" MM	NPT Hex I	Nipple (316	SS)			7744384

## High Flow Pump Accessories: Backpressure and Pressure Relief Valves

Description

Part No.

#### Backpressure, antisiphon and pressure relief valves

create a bypass.

create a bypass.

pulsation dampener.

Can be adjusted with screwdriver.



In-line pressure relief valve (3 port)



Backpressure valve (2 port)



#### Backpressure valve on tee for pressure relief

Technical data Size: 1/2", 3/4", 1", 1-1/2" and 2" NPT

Diaphragm Materials: PTFE-faced EPDM

#### Liquid Handling Materials:

PP, PVC, PTFE, PVDF 316 Stainless Steel

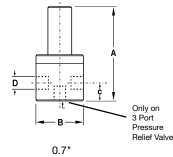
Pressure Adjustment: 0-150 psig (0-10.3 bar)

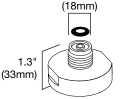
#### Flow rates @ 150 psig:

1/2" (PP, PVC) - 200 U.S. gph (757 L/h) 1/2" (PVDF, TT, SS) - 300 U.S. gph (1135 L/h) 3/4" - 300 U.S. gph (1135 L/h) 1" - 500 U.S. gph (1893 L/h) 1-1/2" - 900 U.S. gph (3407 L/h) 2" - 1200 U.S. gph (4542 L/h)

#### Max. Temperature:

PP - 195°F (90°C) PVC - 140°F (60°C) PTFE - 250°F (121°C) PVDF - 250°F (121°C) 316 Stainless - 250°F (121°C)





Adapter included with all backpressure/pressure relief valves. Optional use in the event of diaphragm failure.

D	A (in)	B (in)	C (in)
1/2"	4.9	2.6	1.2
*1/2"	*5.5	*3.5	*1.125
3/4"	5.4	3.5	1.1
1"	5.7	3.9	1.4
1-1/2"	8.5	4.6	2.2
2"	8.5	4.6	2.2

DIMENSIONS: 1/2" to 2" valves

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

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

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

In-line backpressure/antisiphon and pressure relief valves

ports and require tubing adapters for use with flexible tubing.

These adjustable backpressure (2-port) and pressure relief (3-port) valves have FNPT

\*Note: Dimensions apply to SS and PTFE valves only.

DIMENSIONS (for <u>replacement</u> valves only): 1/2" to 2" valves - SEE PG. 17

D	A (in)	B (in)	C (in)
1/2"	4.6	2.375	1.125
*1/2"	*5.5	*3.5	*1.125
3/4"	5.5	3.5	1.125
1"	5.8	3.5	1.25
1-1/2"	9.0	4.5	2.1
2"	9.0	5.0	2.1

\*Note: Dimensions apply to SS, PVDF, and PTFE valves only.

# ProMinent

## High Flow Pump Accessories: Backpressure and Pressure Relief Valves

Description

Description			Part No.
Backpressure, ant	isiphon and pressure relief valv	/es	
	1/2" FNPT valves		
		Backpressure	Pressure Relief
	Material	<u>Valve (2-port)</u>	Valve (3-port)
	PP	1006846	1006858
	PVC	1006850	1006862
	PVDF	1006854	1006866
	316 SS	7302208	7302224
	<u>3/4" FNPT valves</u>		
		Backpressure	Pressure Relief
	Material	<u>Valve (2-port)</u>	Valve (3-port
	PP	1006847	1006859
	PVC	1006851	1006863
	PVDF	1006855	1006867
	316 SS	7302212	7302228
	<u>1" FNPT valves</u>		
		Backpressure	Pressure Relief
	Material	Valve (2-port)	Valve (3-port)
	PP	1006848	1006860
	PVC	1006852	1006864
	PVDF	1006856	1006868
	316 SS	7302216	7302232
	1-1/2" FNPT valves		
		Backpressure	Pressure Relief
	Material	Valve (2-port)	Valve (2-port)
	PP	1006849	1006861
	PVC	1006853	1006865
	PVDF	1006857	1006869
	316 SS	7302243	7302261
	2" FNPT valves		
		Backpressure	Pressure Relief
	Material	Valve (2-port)	Valve (2-port)
	PP	1009448	1009456
	PVC	1009448	1009457
	PVDF		1009458
	316 SS	1009450 7302247	7302265
	Spare diaphragms		
	3/4" - 1" valve PTFE/EPDM	1006814	1006814
	1-1/2" - 2" valve PTFE/EPDM		
	1-1/2 - 2 VAIVE PIFE/EPUIVI	1006815	1006815

## High Flow Pump Accessories: REPLACEMENT Backpressure and PR Valves

Description

#### Part No.

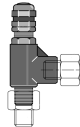
#### **REPLACEMENT** Backpressure, antisiphon and pressure relief valves

<u>1/2" FNPT valves</u>		
Material	Backpressure <u>Valve (2-port)</u>	Pressure Relief <u>Valve (3-port)</u>
PP	7302506	7302507
PVC	7302504	7302505
PVDF	7302280	7302286
PTFE	7302207	7302223
316 SS	7302208	7302224
<u>3/4" FNPT valves</u>		
	Backpressure	Pressure Relief
Material	Valve (2-port)	<u>Valve (3-port)</u>
PP	7302210	7302226
PVC	7302209	7302225
PVDF	7302281	7302287
PTFE	7302211	7302227
316 SS	7302212	7302228
<u>1" FNPT valves</u>		
	Backpressure	Pressure Relief
Material	Valve (2-port)	Valve (3-port)
PP	7302214	7302230
PVC	7302213	7302229
PVDF	7302282	7302288
PTFE	7302215	7302231
316 SS	7302216	7302232
1-1/2" FNPT valves		
	Backpressure	Pressure Relief
Material	<u>Valve (2-port)</u>	Valve (2-port)
PP	7302241	7302249
PVC	7302240	7302248
PVDF	7302283	7302289
PTFE	7302242	7302260
316 SS	7302243	7302261
2" FNPT valves	<b>.</b> .	
Material	Backpressure	Pressure Relief
Material	Valve (2-port)	Valve (2-port)
PP	7302245	7302263
PVC	7302244	7302262
PVDF	7302284	7302290
PTFE	7302246	7302264
316 SS	7302247	7302265
Spare diaphragms		
1/2" - 1" valve PTFE/EPDM	7811403	7811403
1-1/2" - 2" valve PTFE/EPDM	7811405	7811405
Adjusting wrench (fits all valves)		7302200

## **High Flow Pump Accessories: Pressure Relief Valves**

Description

#### Pressure relief valves



1112/4

High pressure relief valve, adjustable, 1/4" and 1/2" NPT for Sigma/Meta/	
Makro HK/and Hydro pumps	

Part No.

Can also be used as a backpressure valve for < 30 gph (113 L/h).

These valves are without springs, which must be ordered separately.

	Stainless steel/Vito		7202505
Materials:			1202303
Connection:	1/4" NPT male and	female thread	7744507
Spring: psig (	(bar)	Color:	
350 - 750 750 - 1500 1500 - 2250 2250 - 3000 3000 - 4000	(3.5 - 25) (25 - 50) (50 - 100) (100 - 155) (155 - 205) (205 - 275) (275 - 340)	violet orange brown white	7202519 7202520 7202525 7202524 7202523 7202522 7202522 7202521
Materials:			7744500
Connection:	1/2" NPT male and		7744508
Materials: Connection:	Stainless steel/EPI 1/2" NPT male and		7744509
Spring: psig (	(bar)	Color:	
350 - 750	(3.5 - 25) (25 - 50) (50 - 100)	yellow	7744510 7744511 7744512

## **High Flow Pump Accessories: Pulsation Dampeners**

Description

#### **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.

Some models are flow-through design, with two ports so they can be mounted directly on the pump suction or discharge line. Other models are single port design, to be teed off of the pump suction or discharge line. Flow-through models may also be used in a tee if one port is capped.

All models feature a Schrader (bicycle) valve and pressure gauge for charging the air chamber on-site.

#### Sizing Pulsation Dampeners

Multiply the pump's displacement per stroke (mL) times 26 to get minimum pulsation dampener volume (mL) to achieve 90% reduction in pulsation.

Safety Note: We recommend using pressure relief valves with pulsation dampeners.

#### **General Specifications**

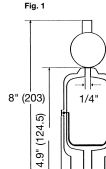
Maximum pressure: 150 psig (polypro, PVDF and PTFE), 300 psig (SS) Temperature range: Nordel bladder: -60°F to 280°F (-51°C to 138°C) Viton<sup>®</sup> bladder: 30°F to 350°F (-1°C to 177°C) HYPALON® bladder: -20°F to 275°F (-29°C to 135°C) PTFE bellows: 40°F to 220°F (4°C to 104°C) Polypro housing : 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) PTFE housing:

-20°F to 125°F (-29°C to 52°C) 32°F to 200°F (0°C to 93°C)

\*Teflon bellows are smaller in volume

SS housing:

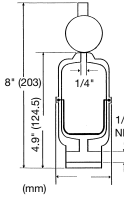
		Shipping Wei			
		<u>lbs (kg)</u>	Model	<u>Size</u>	Part No.
	131 mL (8 cu. in.) Models				
	SS housing: 3/8" FNPT, 1 port (not illustrated) PTFE bellows PVDF housing: 1/2" FNPT, 1 port (Fig. 1) PTFE bellows	3 (1.4) 1 (0.9)	CTS1020 T CTK1005 T 5		7253205 7744101
		1 (0.9)	CTK1005 T 5		7744101
→I  )	164 mL (10 cu. in.) Models				
,	PVC housing: 1/2" FNPT,1 port (Fig. 1) Nordel bladder (EPDM) Viton <sup>®</sup> bladder	1 (0.9) 1 (0.9)	CTP1015 ND 5 CTP1015 V 5	 	7744096 7744097
	HYPALON <sup>®</sup> bladder	1 (0.9)	CTP1015 H 5	III	7744098
	Polypro housing: 1/2" FNPT, 1 port (Fig. 1) Nordel bladder (EPDM) PVDF housing: 1/2" FNPT, 1 port (Fig. 1)	1 (0.9)	CTP1005 ND 5	Ш	7744102
	Nordel bladder (EPDM)	1 (0.9)	CTK1005 ND 5	111	7744100
	Viton <sup>®</sup> bladder	1 (0.9)	CTK1005 V 5	111	7744099
	131 mL (8 cu. in.) Models PVDF housing: 1/2" FNPT, 2 port (Fig. 2) PTFE bellows	1 (0.9)	СТК1000 Т	Ш	7253217
1/2"	164 mL (10 cu. in.) Models				
NPT	PVC housing: 1/2" FNPT, 2 port (Fig. 2) Viton® bladder	1 (0.9)	CTP1010 V	Ш	7253216
1	HYPALON <sup>®</sup> bladder	1 (0.9)	CTP1010 H	III	7740945
•	Polypro housing: 1/2" FNPT, 2 port (Fig. 2) Nordel bladder (EPDM) PVDF housing: 1/2" FNPT, 2 port (Fig. 2)	1 (0.9)	CTP1000 ND	Ш	7253201
	Nordel bladder (EPDM)	1 (0.9)	CTK1000 ND	III	7253203
	Viton <sup>®</sup> bladder	1 (0.9)	CTK1000 V	III	7253204



1/2\* ŇРТ 2.85" (74.4)

Fig. 2

(mm)



## **High Flow Pump Accessories: Pulsation Dampeners**

Description

Pulsation dampe	ners (cont.)				
		Shipping Weight			
Fig. 3		<u>lbs (kg)</u>	Model	<u>Size</u>	Part No.
	262 mL (16 cu. in.) Models				
	PVC housing: 3/4" FNPT, 1 port (Fig. 3) PTFE bellows	7 (3.2)	CT1311 T	Ш	7744211
	PVDF housing: 3/4" FNPT, 1 port (Fig. 3)	7 (0.2)	0113111		1144211
	PTFE bellows SS housing: 3/4" FNPT, 1 port (Fig. 3)	7 (3.2)	CT1401 T	II	7253234
$\rightarrow \left( \begin{array}{c} & \rightarrow &   & \leftarrow \\ & & \rightarrow &   & \leftarrow \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & $	PTFE bellows	11 (5.0)	CT3120 T	П	7253237
	600 mL (36 cu. in.) Models (cont. from pg.15)				
	PVC housing: 3/4" FNPT, 1 port (Fig. 3)				
	Nordel bladder	7 (3.2)	CT1311 ND	II	7253232
	Viton <sup>®</sup> bladder HYPALON <sup>®</sup> bladder	7 (3.2) 7 (3.2)	CT1311 V CT1311 H	 	7253233 7740946
3/4" NPT	Polypro housing: 3/4" FNPT, 1 port (Fig. 3)	1 (0.2)	ononn		1140040
	Nordel bladder	6 (2.7)	CT1301 ND	11	7253230
7" (178)	Viton <sup>®</sup> bladder PVDF housing: 3/4" FNPT, 1 port (Fig. 3)	6 (2.7)	CT1301 V	II	7253231
(mm)	Nordel bladder	7 (3.2)	CT1401 ND	II	7253236
	Viton <sup>®</sup> bladder SS housing: 3/4" FNPT, 1 port (Fig. 3)	7 (3.2)	CT1401 V	II	7253235
	Viton <sup>®</sup> bladder	11 (5.0)	CT3120 V	П	7253238
	1147 mL (70 cu. in.) Models				
	PVC housing: 3/4" FNPT, 1 port (Fig. 3)				
	PTFE bellows SS housing: 3/4" FNPT, 1 port (Fig. 3)	10 (4.5)	CT311 T	II	7253229
	PTFE bellows	14 (6.4)	CT3020 T	П	7253206
	PVDF housing: 3/4" FNPT, 1 port (Fig. 3) PTFE bellows	0 (2 E)	CT401 T	Ш	7253219
		8 (3.6)	014011	11	1255219
	<b>1393 mL (85 cu. in.) Models</b> PVC housing: 3/4" FNPT, 1 port (Fig. 3)				
	Nordel bladder	6 (2.7)	CT311 ND	П	7253221
		6 (2.7)	CT311 V	11	7253220
	HYPALON <sup>®</sup> bladder Polypro housing: 3/4" FNPT, 1 port (Fig. 3)	6 (2.7)	CT311 H	II	7740947
	Nordel bladder (EPDM)	6 (2.7)	CT301 ND	П	7253207
	Viton <sup>®</sup> bladder PVDF housing: 3/4" FNPT, 1 port (Fig. 3)	6 (2.7)	CT301 V	II	7253208
	Nordel bladder (EPDM)	7 (3.2)	CT401 ND	П	7253209
	Viton <sup>®</sup> bladder	8 (3.6)	CT401 V	II	7253210
	1998 mL (122 cu. in.) Models				
	PVC housing: 2" FNPT, 1 port PTFE bellows	16 (7.3)	CT911 T	I	7253228
	PVDF housing: 2" FNPT, 1 port	10 (1.0)	010111	•	TEGGEEG
	PTFE bellows SS housing: 2" FNPT, 1 port	15 (6.8)	CT1201 T	I	7253225
	PTFE bellows	30 (13.6)	CT2520 T	Ι	7253226
	2867 mL (175 cu. in.) Models				
	Polypro housing: 2" FNPT, 1 port				
	Nordel bladder	13 (5.9)	CT901 ND	I	7253223
	PVC housing: 2" FNPT, 1 port Viton <sup>®</sup> bladder	13 (5.9)	CT911 V	I	7253224
	HYPALON <sup>®</sup> bladder	13 (5.9)	CT911 H	Ι	7740948

## **High Flow Pump Accessories: Pulsation Dampeners**

Description

#### Pulsation dampeners (cont.)

Fig. 4		Shipping Weight			
		<u>lbs (kg)</u>	Model	<u>Size</u>	Part No.
→ ← 5/8" → (+ 5/8") → (+ 5/8") (2,25) (2,	5822 mL (355 cu. in.) Models PVC housing: 2" FNPT, 1 port				
	PTFE bellows PVDF housing: 2" FNPT, 1 port	18 (8.2)	CT111 T	I	7253227
22.5"	PTFE bellows SS housing: 2" FNPT, 1 port (Fig. 4)	21 (9.5)	CT201 T	I	7253215
	PTFE bellows	40 (18.1)	CT2400 T	I	7253211
	6063 mL (370 cu. in.) Models				
	PVC housing: 2" FNPT, 1 port (Fig. 4)				
8.75" (222)	Nordel bladder	16 (7.3)	CT111 ND	I	7253222
(mm)	Viton <sup>®</sup> bladder	16 (7.3)	CT111 V	I	7253218
(()))	HYPALON <sup>®</sup> bladder Polypro housing: 2" FNPT, 1 port (Fig. 4)	16 (7.3)	CT111 H	I	7740949
	Nordel bladder (EPDM)	15 (6.8)	CT101 ND	I	7253212
	Viton <sup>®</sup> bladder PVDF housing: 2" FNPT, 1 port (Fig. 4)	15 (6.8)	CT101 V	I	7253213
	Nordel bladder (EPDM)	18 (8.2)	CT201 ND	I	7253214

Note: Other sizes and materials available upon request.

#### High pressure pulsation dampeners for Hydro pumps only.

	<u>Model</u>	<u>Size</u>	Part No.
66 mL (4 cu. in.) Models			
Hastelloy C housing: 3/8" FNPT, 1 port (not illustrated) Santoprene® bladder Viton® bladder	H1180 W H1180 V		7744378 7744381
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H1120 ND	III	7744387
164 mL (10 cu. in.) Models			
Hastelloy C housing: 3/8" FNPT, 1 port (not illustrated) Santoprene® bladder Viton® bladder	H1080 W H1080 V	 	7744379 7744382
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H1020 ND	Ш	7744388
197 mL (12 cu. in.) Models			
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) PTFE bellows	TG12SST	П	7744377
600 mL (36 cu. in.) Models			
Hastelloy C housing: 3/4" FNPT, 1 port (not illustrated) Hypalon bladder Viton <sup>®</sup> bladder 216 Staiplage Steel heuping: 2/8" ENPT, 1 port (not illustrated)	H3180 H H3180 V	 	7744380 7744383
316 Stainless Steel housing: 3/8" FNPT, 1 port (not illustrated) Nordel bladder (EPDM)	H3120 ND	Ш	7744389

## **High Flow Pump Accessories: Spare Bladders/Bellows & Inlet Stabilizers**

Description

Part No.

#### Spare bladders/bellows

	Model	<u>Size</u>	Part No.
Nordel (EPDM) bladders	1000-28		7740208
	401-28		7740202
	201-28		7740205
Viton bladders	1000-31		7740209
	401-25		7740203
	201-25		7740206
Hypalon bladders	1000-30		7740959
	401-30		7740960
	201-30		7740961
PTFE bellows	301-10		7740204
	101-10		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	<u>Size</u>	Part No.
1393 mL (85 cu. in.) Models (for 3/4" models)			
PVC housing:			
Viton <sup>®</sup> bladder	J3111V		7740859
HYPALON <sup>®</sup> bladder	J311H	11	7744305
Nordel bladder (EPDM)	J311ND	11	7744306
PVDF housing:			
Viton <sup>®</sup> bladder	J401V	II	7740860
6063 mL (370 cu. in.) Models (for 2" models)			
PVC housing:			
Viton <sup>®</sup> bladder	J111V	I	7744307
HYPALON <sup>®</sup> bladder	J111H	I	7744308
Nordel bladder (EPDM)	J111ND	I	7744309
PVDF housing:			
Viton <sup>®</sup> bladder	J201V	I	7744310

0:----

Dent Ma

Materials shown are in contact with process fluid. Other material and sizes are available. Please consult factory.

## High Flow Pump Accessories: Calibration Columns

Cylinder size

100 mL

250 mL

500 mL

1000 mL

2000 mL

4000 mL

10.000 mL

20,000 mL

Description

#### **Calibration columns**

#### Clear PVC calibration columns

**Fitting size** 

1/2" NPT

1/2" NPT

1/2" NPT

1/2" NPT

1" FNPT

1" FNPT

2" FNPT

2" FNPT

Dimension (inches)

10.75 1.39

11.51 1.89

12.75 2.39

16.75 2.77

20.67 3.52

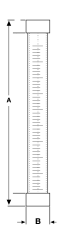
22.66 4.52

23.16 6.91

42.69 6.91

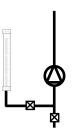
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Α



#### Typical Application of Calibration Columns

Column w/removable top Note: Top must be removed during calibration



#### Column threaded both ends

Threaded base,

removable top

7500137

7350138

7350139

7350130

7500140

7500141

7500134

7500142

**Note:** If plumbed as shown, a vent hole must be drilled into the top of the calibration column

Threaded

both ends

7500127

7500128

7500129

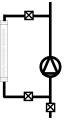
7500135

7500131

7500132

7500133

7500136



#### Borosilicate Glass calibration columns with Viton® seals for Sulfuric Acid Applications

Glass cylinder with acrylic outer shield and 1/2" (316 SS) or 3/4" (PVDF, PVC) thick end flanges. All cylinders are bolted together using stainless steel rods with Viton O-rings for the glass seal and Buna N O-rings for the acrylic seal.

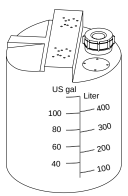
			Dimensions (	inches	
	Cylinder size	Fitting size	<u>A</u> <u>B</u>	<u>C</u>	Part No.
	100 mL	1/2" CPVC	10.0 3.0	1/2	7500151
, C	100 mL	1/2" PVDF	10.0 3.0	1/2	7500152
	100 mL	1/2" SS	9.5 3.0	1/2	7500153
╒╧╪╧╾╗┙	250 mL	1/2" CPVC	12.5 3.5	1/2	7500154
	250 mL	1/2" PVDF	12.5 3.5	1/2	7500155
	250 mL	1/2" SS	12.0 3.5	1/2	7500156
	500 mL	1/2" CPVC	14.5 4.0	1/2	7500157
	500 mL	1/2" PVDF	14.5 4.0	1/2	7500158
	500 mL	1/2" SS	14.0 4.0	1/2	7500159
	1000 mL	1/2" CPVC	16.75 4.75	1/2	7500160
	1000 mL	1/2" PVDF	16.75 4.75	1/2	7500161
	1000 mL	1/2" SS	16.25 4.75	1/2	7500162
	2000 mL	1" CPVC	18.75 5.5	1	7500163
	2000 mL	1" PVDF	18.75 5.5	1	7500164
	2000 mL	1" SS	18.25 5.5	1	7500165
— B—	4000 mL	1" CPVC	22.5 6.5	1	7500166
	4000 mL	1" PVDF	22.5 6.5	1	7500167
	4000 mL	1" SS	22.0 6.5	1	7500168

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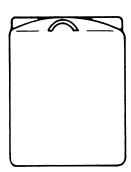
## **High Flow Pump Accessories: Chemical Tanks and Accessories**

Description

#### **Chemical tanks**



15, 26, 66, 132 gallon capacity



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".

•	oacity (litre)	C in.	).D. (mm)	He in.	eight (mm)	Empty Ib.	/ Weight (kg)	
15	(60)	16	(410)	23	(590)	11	(5.0)	791994
26	(100)	20	(500)	30	(760)	17	(7.7)	1001490
66	(250)	24	(600)	43	(1100)	39	(17.5)	791996
132*	(500)	32	(820)	47	(1190)	54	(24.5)	791997
220	(830)	42	(1067)	41	(1041)	55	(25.0)	7809688
300	(1100)	43	(1092)	59	(1499)	70	(31.7)	7809687

\* Limited supply available.

**Note:** Other size tanks available upon request. Color tanks are available in red, blue, yellow or black at an additional cost.

#### Accessories

Lock and key for screw-on cap

200683

Part No.

220 & 300 gallon capacity

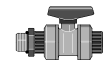
The 66 and 132 gallon models hold a Vario or Sigma pump. The 132 gallon model can fit two pumps.

## High Flow Pump Accessories: Chemical Tanks and Accessories

Description

Part No.

PVC tank drain fitting with plu	ıg	
1/2" FNPT as an additional connection To be used as an open drain with plug valve fitting. Fits 1" opening.		
5 1 5	PVC with Viton <sup>®</sup> seal	7809755
	PVC with EPDM seal	7744374
3/4" FNPT as an additional connection To be used as an open drain with plug valve fitting. Fits 1-3/8" opening.		
	PVC with Viton <sup>®</sup> seal PVC with EPDM seal	7000300 7744375



2424/4

1077/4

#### **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 <sup>®</sup> seal	7000309
PVC with EPDM seal	7000311

3/4" PVC ball valve with 3/4" FNPT connections for all chemical tanks with 3/4" PVC tank drain fittings.

PVC with Viton <sup>®</sup> seal	7741668
PVC with EPDM seal	7741485

## **ProMinen**

## **High Flow Pump Accessories: Mixers**

Description

Fig. 1

Fig. 2

Part No. U.S. 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. For U.S. only. For Canada mixers, see below. 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 0r 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 15 gallon tanks: Polyethylene flange adapter for mounting mixers to metric flange. Includes all necessary hardware. 7744385 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) Canada Mixers

High speed mixer for water-like fluids in 15, 26 or 66 gallon tanks:	
Motor: 1/20 HP	
Mount: includes mounting bracket	
Shaft: 316 SS shaft and propeller	7356679
High speed mixer for water-like fluids in 132 to 300 gallon tanks: Motor: 1/4 HP	
Mount: includes PVC mounting flange	
Shaft: 316 SS shaft and propeller	7818565
Note: Both mixers for Canada only.	

## **Tank Mixer Selection Worksheet**

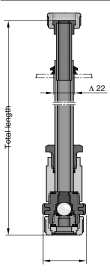
Tank Size: Gals (L) Diameter: in / ft (mm/m) Height: in / ft (mm/m)
Lx W x H in / ft (mm/m) (if rectangular)
Tank Material: Top: Closed Open with cover: Y N
Tank Manufacturer:
Chemical: Concentration:
Temperature: F / C Viscosity:
Motor Voltage: AC / DC 1 phase / 3 phase Horsepower:
Mounting Requirements:
Flange: Size: Bolt Circle:
Clamp-on: Tank Side Mounting Bracket
Bolt-on: Details
Shaft Material: Stainless Steel Steel Coated
Mixer Type/Diameter: Propeller Impeller Other

## High Flow Pump Accessories: Suction Assemblies

Description

Part No.

#### Suction assemblies



**Note:** This fitting is a compression fitting, pipe can be cut to desired length.

2801/3

#### PP without float switch

#### Size of connection

		gallons (litres)	inches (mm)	
PP-DN 10 - 1/2"	Vario/Hydro/Sigma	220 (830)	up to 52"(1320)	790389
PP-DN 15 - 3/4"	Vario/Hydro/Sigma	220 (830)	up to 52"(1320)	790394
PP-DN 20 - 3/4"	Meta/Makro	220 (830)	up to 52"(1320)	790395
PP-DN 25 - 1"	Meta/Makro/Sigma	220 (830)	up to 52"(1320)	790396
PP-DN 32 - 1-1/2"	Sigma	-	-	1005524

Max. tank size

Max. length

#### **PVC** without float switch

Size of connection		Max. tank size gallons (litres)	Max. length inches (mm)	
PVC-DN 10 - 1/2"	Vario/Hydro/Sigma	220 (830)	up to 52"(1320)	790387
PVC-DN 15 - 3/4"	Vario/Hydro/Sigma	220 (830)	up to 52"(1320)	790391
PVC-DN 20 - 3/4"	Meta/Makro	220 (830)	up to 52"(1320)	790392
PVC-DN 25 - 1"	Meta/Makro/Sigma	220 (830)	up to 52"(1320)	790393
PVC-DN 32 - 1-1/2"	Sigma	-	-	1005525

#### Float switch for rigid suction assemblies

#### PP, two-stage with round connector for Vario/SICa pumps

The float switch set can be ordered together with the suction assemblies 1/2" and 3/4".

3-pole round connector

10 ft. (3 m) cable

790321

#### PVC, two-stage with round connector for Vario/SICa pumps

The float switch set can be ordered together with the suction assemblies 1/2" and 3/4".

3-pole round connector

10 ft. (3 m) cable

790318

2803/3

## High Flow Pump Accessories: Float Switches

#### Description

Part No.

#### Float switches, two stage for Vario/Sigma Control pumps



Float switch, two-stage (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 ProMinent Vario series.

#### **Technical data:**

Max. contact load 60 V, 0.3 A, 5 W/5 VA, temperature range -13°F to 167°F (-25°C to 75°C).

#### Materials:

PP body, foamed PP float 7/8" (21 mm) dia., PE cable					
PP with 3-pole round connector	cable length 6 ft.	(2 m)	7142093		
	15 ft.	(5 m)	7142095		
PVC body, foamed PP float 7/8" (21 mm	) dia., PE cable				
PVC with 3-pole round connector	cable length 6 ft.	(2 m)	7142043		
	15 ft.	(5 m)	7142038		
PVDF body, foamed PVDF float 1" (25 m	nm) dia., PE cable				
PVDF with 3-pole round connector	cable length 6 ft.	(2 m)	7142006		
	15 ft.	(5 m)	7142007		

#### Float switches, single stage for Meta/Makro/Sigma basic pumps



Float switch, single-stage (includes ceramic weight – do not use ceramic weight for fluoride service)

For minimum level indication in source tank. May be used to stop pump at motor starter or variable speed drive, or trigger alarm. May be used with relay combination.

#### **Technical data:**

Max. contact load 60 V, 0.3 A, 5 W/5 VA, temperature range -13°F to 167°F (-25°C to 75°C).

Materials:			
PP body, foamed PP float 7/8" (21 mm)	dia., PE cable		
PP with 2 loose cable ends	cable length 15 ft.	(5 m)	790412
PVC body, foamed PP float 7/8" (21 mm	n) dia., PE cable		
PVC with flat connector	cable length 15 ft.	(5 m)	790468
PVDF body, PVDF float 1" (25 mm) dia.,	PE cable		
PVDF with flat connector	cable length 15 ft.	(5 m)	790472

#### Float switch weights

#### **PVC** weight

For bottom of foot valve for fluoride applications.

7404007

For fluoride, (hydrofluosilicic acid) or when plastic is required to replace standard ceramic weight.

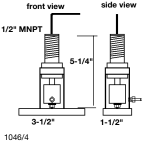
1086/4

## High Flow Pump Accessories: Diaphragm-failure Detector, Signal Horn, Mountings

Description

Part No.

#### **Diaphragm-failure detector**



To trip an alarm and/or switch the metering pump off in case of diaphragm 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 a float switch PVC/PE, clear PVC column, tube connectors and 1 foot (0.3m) of clear PVC flexible tubing to connect to pump. Switch closure, max. contact rating 60 VAC, 300 mA, 5 W.

1/2" MNPT conduit connection. Shipped with loose ends on cable.

7803640 7803650

For processing the alarm signal from the level switch we recommend the relay combination Part No. 914769.5 with wall-mounted plastic housing and 2 change-over relays. Or, the signal could actuate the remote pause feature on the Vario pumps or could stop a Meta or Makro pump if wired into the motor starter or variable speed drive.

#### Signal horn and strobe light



#### Signal Horn

N/O

N/C

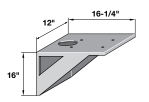
z, 95 dB, NEMA 4X (IP 65) (e.g. for use in conjunction with fault g relay or float switch or diaphragm failure detector).	7705004



#### Amber signal strobe light

115 V, 60 Hz, NEMA 4X (IP 65) (e.g. for use in conjunction with fault annunciating relay or float switch or diaphragm failure detector).

#### Mountings for Vario, Sigma and Meta



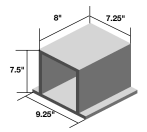
#### Wall-mounting bracket for Vario, Sigma and Meta

Polypro wall bracket mounts pumps so that diaphragm is parallel to the wall.

7803799

7914785

pk\_1\_092



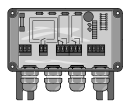
#### Floor mount pump stand

Polypro floor mounting bracket.

## High Flow Pump Accessories: Relay Combination, Contact Repeater

Description

#### Switchgear



1098/4

#### **Relay combination**

In wall-mounted plastic housing. To be used as a lack-of-chemical relay and/or a diaphragm-failure relay, or as a pulse repeater, e.g. to connect one water meter contact with two different receiving devices. With two single-pole double-throw relays, voltage-free, max. contact rating 250 V, 1 A. May also be used to start a light inductive load, e.g. transfer pump, using pump relay.

Function: Standard function when either contacts K1 or K2 are closed, both relays 1 and 2 pull in.

Power supply 115 V, 50-60 Hz	
Power supply 230 V, 50-60 Hz	

Options 1 to 6 with additional reed relay, contact rating 24 V = 50 mA, and 4-pole double-throw DIL switch.

#### Option 1:

When contact K1 is closed - relay 1 drops out When contact K2 is closed - relay 2 drops out

#### Option 2:

When contact K1 is closed - relay 1 pulls in When contact K2 is closed - relay 2 pulls in

#### Option 3:

When contact K1 is closed - relay 1 pulls in When contact K2 is closed - relays 1 and 2 pull in

#### Option 4:

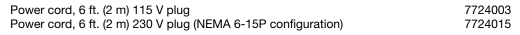
When contact K1 is closed - relays 1 and 2 pull in When contact K2 is closed - relay 2 pulls in

#### **Option 5:**

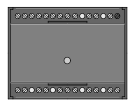
When contact K1 or K2 is closed - relay 3 pulls in

#### **Option 6:**

When contact K1 or K2 is open - relay 3 pulls in



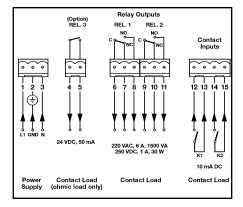
#### Contact repeater, 4-fold



2139/4

Contact repeater with 4 reed relays to externally pace up to 4 metering pumps or totalizing counters off one input, e.g. water meter. (Optional for Vario and SICa. Not to be used with Meta or Makro).

Plastic snap-in housing for wall mounting (no enclosure). Power supply 115 V, 50-60 Hz Contact rating max. 250 V, 2 A Dimensions 4-2/5" x 3" x 4-1/2" (112 mm x 76 mm x 114 mm) w x h x d 914753



Part No.

914769 914768

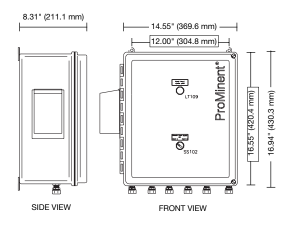
## High Flow Pump Accessories: Universal Switchover Box

Description

Part No.

#### Two Pump Universal Switchover Box

Automatic backup protection for ProMinent<sup>®</sup> microprocessor based electronic metering pumps. Accepts Manual, 4-20 mA Analog, or External contact modes of operation, and can switch operation back and forth between two metering pumps based on an external dry contact opening and closure. Pumps must be equipped with an alarm relay output. The unit is equippped with a 120 VAC power cord and a weatherproof duplex receptacle for metering pumps power. Specify control mode of metering pumps when ordering (i.e. Remote 4-20 mA analog Pacing or Water Meter Contact Pacing).



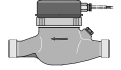
## High Flow Pump Accessories: Pulse-type Water Meters – GPH scale

Description

#### Pulse-type water meters for potable water

#### Contact water meter – US GPH

max. operation temperature 104° F.

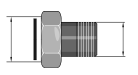


1137/4

Pipe Coupl. Min. Flow Max. Flow Press. Loss Size Rate in Rate in Max. Flow Rate in. GPM GPH (L/h) GPM GPH (L/h) psig (bar) 3/4" 7304501 0.5 30 (113)20 1200 (4542) 14.5 (1) 1" 0.6 36 (136)50 3000 (11356) 14.5 7304517 (1) 1-1/2" 1.0 60 (227)100 6000 (22712) 14.5 (1) 7304503 2" 2.0 120 (454)130 7800 (29526) 7304504 14.5 (1)

Note: Price includes two screw fittings.

\*Please specify pulse rate desired



Screw fittings in brass with packing for water meters (price per unit)

3/4"	7359021
1"	7359022
1-1/2"	7359023
2"	7359024

#### Contact water meter – US GPH, 3"...6" flanged

max. operation temperature 104°F.



1138/4

1139/4

#### Min. Flow **Pipe Flange** Max. Install. Standard Rate in Thru-Put Size Length Gallon/ Weight GPH GPM GPH (L/h) GPM in. in. Pulse lb. (kg) 39000 3" ASA 9" (225 mm) 42 (19) 7304512 2.6 156 (590)650 10 4 240 (908) 1100 66000 4" ASA 10" (251 mm) 10 51 (23) 7304513 7304514 11 660 (2498) 1875 112500 6" ASA 12" (298 mm) 25 89 (40)

#### Pulse rates

		Cold	Hot
3/4"	P/G	1, 2, 4, 10, 20, 40	1, 2, 4, 8
1"	P/G	1, 2, 4, 10, 20, 40	1, 2, 4, 8
1-1/2"	P/G	1, 2, 4, 10, 20, 40	1, 2
2"	P/G	1, 2, 4, 10, 20, 40	1, 2
3"	G/P	100, 1,000	
4"	G/P	100, 1,000	
6"	G/P	1,000, 10,000	

**Note:** P/G = pulses per gallon G/P = gallons per pulse

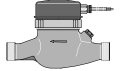
## **ProMinent**<sup>®</sup>

## High Flow Pump Accessories: Pulse-type Water Meters – GPH Scale

Description

Contact water meter – US GPH

Warm water up to 248° F



1137/4

Pipe Coupl. Size		lin. Flo Rate ir			lax. Flo Rate in			. Loss ow Rate	
in.	GPM	GPH	(L/h)	GPM	GPH	(L/h)	psig	(bar)	
3/4"	0.5	30	(113)	20	1200	(4542)	) 14.5	(1)	7304480
1"	0.6	36	(136)	50	3000	(11356)	) 14.5	(1)	7304483
1-1/2"	1.0	60	(227)	100	6000	(22712)	) 14.5	(1)	7304484

Part No.

**Note:** Price includes two screw fittings.

\*Please specify pulse per gallon rate desired.

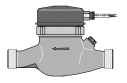
## High Flow Pump Accessories: Pulse-type Water Meters – LPH Scale

Description

Part No.

#### Pulse-type water meters, 3/4"...2" NPT fittings – litre readout

Max. working temperature 40°C, max. contact load 100 mA, 24 V Max. flow rate =  $Q_{max}$ , nominal flow rate =  $Q_n$ 



1137/4

Qmax = Qn NG = Nominal size (m³/h)	Connections in.	Overall length w/o unions mm	Standard K factor	
5	3/4"	190 mm (7.5")	1	304434
10	1"	260 mm (10.2")	1.5	304435
20	1-1/2"	300 mm (11.8")	2	304436
30	2"	270 mm (10.6")	4	304438

Note: Price includes two screw fittings.

\*Please specify pulse rate desired

#### Other pulse rates available (no. of litres per pulse out)

.05	1	5	40	300
.1	1.5	10	50	400
.25	2	15	100	500
.3	2.5	20	150	1000
.4	3	25	200	1500
.5	4	30	250	2000

#### Pulse-type water meters, 3"...6" flanged

1138/4

Max. working temperature 40°C, max. contact load 100 mA, 24 V Max. flow rate =  $Q_{max}$ , nominal flow rate =  $Q_n$ 

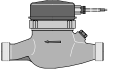
Qmax/Qn (m³/h)	Connections in.	Overall length mm	Pulse spacing	
110/55	3" ASA	225 mm (9")	Please call	304439
180/90	4" ASA	251 mm (10")		304442
350/175	6" ASA	298 mm (12")		304443

## High Flow Pump Accessories: Pulse-type Water Meters – LPH Scale

Description

Part No.





1137/4

Pulse-type water meters, for hot water up to 120°C, 3/4"...2" NPT fittings – litre readout

Max. contact load 100 mA, 24 V Max. flow rate =  $Q_{max}$ , nominal flow rate =  $Q_n$ 

Qmax/Qn (m³/h)	Connections in.	Overall length w/o unions mm	Pulse spacing	
5/2.5	3/4"	190 mm (7.5")	Please call	304478
10/6	1"	260 mm (10.2")		304482
20/10	1-1/2"	300 mm (11.8")		304484
30/15	2"	270 mm (10.6")		304487

Note: Price includes two screw fittings.

\*Please specify pulse rate desired

#### Pulse-type water meters, for hot water up to 120°C, 3"...6" flanged



1138/4

as above.

Qmax/Qn (m³/h)	Connections in.	Overall length mm	Pulse spacing	
100/40	3" ASA	225 mm (9")	Please call	304490
150/60	4" ASA	251 mm (10 <sup>"</sup> )		304495
300/150	6" ASA	298 mm (12")		304498

## **High Flow Pump Accessories: Valve Springs**

antisiphon protection.

valves.

Description

#### Valve springs



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

There is no labor charge for installing the valve springs into the pump valves or injection



pk\_1\_104

Pump Model	Spring Pres psig	sure Rating (bar)	Material of Construction	Part No.
DN 10 valves: Vario models 12017, 12026, 12042, 10025, 09039, 07063 Sigma/1, Hydro	1 7 7 14 1	(0.05) (0.5) (0.5) (1.0) (0.05)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C 302 SS	469114 469115 818515 469119 7469401
DN 15 Valves: Vario models 06047, 05075, 04120 Sigma/1 Sigma/2 models 12050, 12090, 12130 Hydro	1 7 7 14 1	(0.05) (0.5) (0.5) (1.0) (0.05)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C 302 SS	469107 469108 818516 469116 7469404
DN 20 Valves: Meta/Makro models with 3/4" connectors	1 7 7 14 1	(0.05) (0.5) (0.5) (1.0) (0.05)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C 302 SS	469451 469409 818517 469135 7469402
DN 25 Valves: Meta/Makro models with 1" connectors Sigma/2 models 07120, 07220, 04350	1 7 7 14 1	(0.05) (0.5) (0.5) (1.0) (0.05)	Hastelloy C Hastelloy C PVDF-coated Hastelloy C Hastelloy C 302 SS	469452 469414 818518 469136 7469403
DN 40 Valves: Meta/Makro models with 1-1/2" connectors	7 7 14	(0.5) (0.5) (1.0)	Hastelloy C PVDF-coated Hastelloy C Hastelloy C	469104 818519 469137
Meta/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

ProMinent

## High Flow Pump Accessories: Gaskets

Description

Gaskets

Virgin White Teflon gaskets for PTFE/SS liquid ends.

DN 10 DN 15 DN 20 DN 25 DN 32	Vario/Hydro/Sigma Sigma/Vario/Hydro Meta/Sigma Meta/Sigma Sigma	483957 483921 483922 483923 7744320
DN 40	Makro	483951

Part No.

**Note:** The material make-up of the standard gaskets are teflon with a Viton<sup>®</sup> center. For applications using chemicals that react negatively with Viton<sup>®</sup>, the above gaskets are needed.

## High Flow Pump Accessories: Special Valve Balls and Diaphragms

	eni
	/lin
Part No.	20
	Pr

		Part No.
valve ba	lls	
	For metering pumps and accessories if standard materials are unsuitable.	
	11.1 mm dia. for DN 10 (Vario, Sigma, Hydro)	
	PTFE (1/2" MNPT connection)	7404207
	Ceramic (1/2" MNPT connection)	404277
$\smile$	SS (3/8" FNPT connection)	404243
	16 mm dia. for DN 15 (Vario, Sigma, Hydro)	
$\frown$	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 (Meta, Makro)	
	PTFE	404256
	Ceramic	404273
	SS	404246
	25 mm dia. for valve dia. 1" DN 25 (Sigma, Meta, Makro)	
	PTFE	404257
	Ceramic	404274
	SS	404247
	38.1 mm dia. for valve dia. 1-1/2" DN 40 (Makro)	
	PTFE	404261
	Ceramic	404278
	SS	7404260

#### Pump diaphragms

ProMinent pump diaphragm made from a steel core with  $\mathsf{Viton}^{\circledast}$  or EPDM facing. Particularly suited for media tending to crystalize, such as silicate.

#### Viton<sup>®</sup> for pump type:

Vario 12017, 12026, 12042
Vario 10025, 09039, 07063
Vario 06047, 05075, 04120
Meta/Makro 130 liquid end
Meta/Makro 260 liquid end
Sigma/2 12050,12090, 12130
Sigma/2 07120, 07220, 04350

#### EPDM for pump type:

Sigma/2 12050,12090, 12130	2
Sigma/2 07120, 07220, 04350	2

#### Max. working pressure

87 psi (6 bar)	811308
87 psi (6 bar)	811309
87 psi (6 bar)	811310
87 psi (6 bar)	7811470
87 psi (6 bar)	7811471
29 psi (2 bar)	1018953
29 psi (2 bar)	1018984
Max. working pressure	

29 psi (2 bar)	1018952
29 psi (2 bar)	1001312

1047\_4\_1

Description

Special