Motor-Driven Metering Pumps

QUICK REFERENCE

"motor-driven metering pumps" T.O.C.

CATALOG SECTION 1	Γ/	ABS	1		
product overview					
solenoid-driven metering pumps		concept PLUS beta gamma/L delta extronic	metering pumps		
motor-driven metering pumps	:	alpha ProMus Vario C Makro Sigma/ 1 Orlita Sigma/ 2 Sigma/ 3	metering pumps		
pump spare parts & accessories		solenoid pump spare parts motor pump spare parts pump accessories	pump spare parts & accessories		
pump engineering specifications					
LCOMETER® analytical instrumentation					
DULCOTEST® analytical					

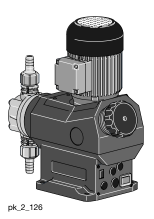
potentiostatic sensors

accessories

65

ProMinent® Vario C Motor Diaphragm Metering Pumps

Overview: Vario C



Ideal for basic chemical feed applications

(see page 132 for spare parts)

The ProMinent® Vario C motor-driven metering pump is available in the standard version fitted with a 115 V 60 Hz single-phase AC motor or alternatively with a 230/400 V 50/60Hz 3-phase AC motor. The capacity range is from 2.5-20.3 gph (9.6-76.8 l/h) with a maximum back pressure of 145-58 psi (10-4 bar). The pump capacity is adjusted by varying the stroke length (3 mm) in 1 % steps by means of a self-locking adjustment knob.

Under defined conditions and with correct installation, the reproducibility of the metering is better than \pm 2 % over the stroke length range from 30 % to 100 % (notes in the operating instructions must be strictly observed).

The sturdy, corrosion-resistant plastic housing provides IP65 protection. A choice of 4 gear ratios, 2 liquid end sizes, 2 liquid end materials (PVDF; SS) allow the pump to be ideally matched to the basic metering duty.

On safety grounds, the electrical installation for all motor-driven metering pumps must incorporate suitable overload devices.

	Capacity Data												
Pump	p Capacity at Maximum Back Pressure			Max. Stroke Rate	Max. Inlet Pressure	Max. Suction Lift	Suction/ Discharge Connector	Shipping Weight					
Pump Type VAM	psig	(bar)	U.S. GPH	(L/h)	Stroke/ min.	psi	(water) ft. (m)	size	(approx.) lbs. (kg)				
10008 PVT	145	(10)	2.5	(9.6)	45	2.8	23 (7)	1/2" MNPT	13.2 (6.0)				
10008 SST	145	(10)	2.5	(9.6)	45	2.8	23 (7)	3/8" FNPT	15.9 (7.2)				
10016 PVT	145	(10)	5.1	(19.2)	92	2.8	23 (7)	1/2" MNPT	13.2 (6.0)				
10016 SST	145	(10)	5.1	(19.2)	92	2.8	23 (7)	3/8" FNPT	15.9 (7.2)				
07026 PVT	102	(7)	8.2	(31.2)	144	2.8	23 (7)	1/2" MNPT	13.2 (6.0)				
07026 SST	102	(7)	8.2	(31.2)	144	2.8	23 (7)	3/8" FNPT	15.9 (7.2)				
07042 PVT	102	(7)	13.3	(50.4)	230	2.8	23 (7)	1/2" MNPT	13.2 (6.0)				
07042 SST	102	(7)	13.3	(50.4)	230	2.8	23 (7)	3/8" FNPT	15.9 (7.2)				
07012 PVT	102	(7)	3.8	(14.3)	45	1.7	20 (6)	1/2" MNPT	13.2 (6.0)				
07012 SST	102	(7)	3.8	(14.3)	45	1.7	20 (6)	3/8" FNPT	15.9 (7.2)				
07024 PVT	102	(7)	7.6	(28.8)	92	1.7	20 (6)	1/2" MNPT	13.2 (6.0)				
07024 SST	102	(7)	7.6	(28.8)	92	1.7	20 (6)	3/8" FNPT	15.9 (7.2)				
04039 PVT	58	(4)	12.7	(48)	144	1.7	20 (6)	1/2" MNPT	13.2 (6.0)				
04039 SST	58	(4)	12.7	(48)	144	1.7	20 (6)	3/8" FNPT	15.9 (7.2)				
04063 PVT	58	(4)	20.3	(76.8)	230	1.7	20 (6)	1/2" MNPT	13.2 (6.0)				
04063 SST	58	(4)	20.3	(76.8)	230	1.7	20 (6)	3/8" FNPT	15.9 (7.2)				

Materials in Contact with Chemicals												
	Liquid end	Suction/discharge connection	Seals	Valve balls	Valve seat	Standard connection						
PVT	PVDF (polyvinylidene fluoride)	PVDF	PTFE	Ceramic	PTFE	See above table						
SST	Stainless steel	Stainless steel	PTFE	Stainless steel	PTFE	See above table						

3/20/2009 - Vario C 67

ProMinent® Vario C Motor Diaphragm Metering Pumps

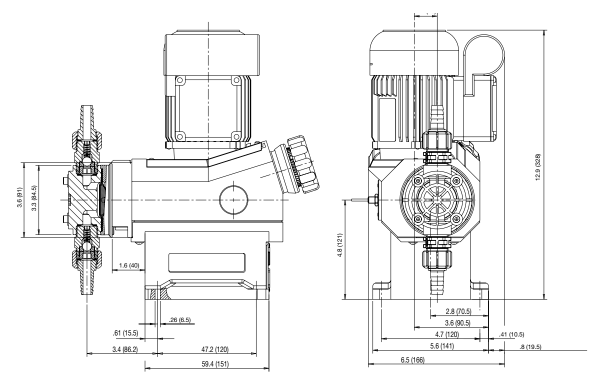
	ا مامید اما	- Oud	ouina C	Sustana 1
	Identcod			
VAMc	Vario Di	-	m Mete	ering Pumps, Version C
	10008 2.5 10016 5.1 07026 8.2 07042 13.0 07012 3.8	gph (9.6 l/l gph (19.2 l gph (31.2 l 3 gph (50.4 gph (14.4 l gph (28.8 l	l/h) 145 p l/h) 101.5 l l/h) 101.5 l/h) 101.5	psi (10 bar) psi (10 bar) 5 psi (7 bar) 5 psi (7 bar) 5 psi (7 bar)
	04039 12.	7 gph (48.0	1/h) 58 ps	5 psi (7 bar) si (4 bar)
		3 gph (76.8 L iquid end		si (4 bar)
	PVT F	PVDF stainless st		
			d end versi	ion: (standard) PVC
		1 with 2	2 valve sprin	ngs. Hastelloy C4
				connection:
		1	union nut a	and PVC insert and PP insert
		3	union nut a	and PVDF insert
		4 7		and stainless steel insert and PVDF hose barb
		8	union nut a	and stainless steel hose barb
			0 with	sion: n ProMinent® logo (standard)
				nout ProMinent® logo dified
				Voltage Supply:
			S N	3 ph, 230 V / 400 V; 50/60 Hz 1 ph AC 115 V; AC 60 Hz
				Stroke sensor: 0 no stroke sensor
				3 with stroke sensor (Namur)
				Automatic stroke adjustment: 0 manual (standard)
				The state of the state of
VAMc	04063 PVT	0 0	0 N	0 0

68 3/20/2009 - Vario C

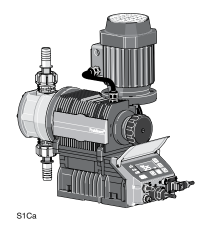
ProMinent® Vario C Motor Diaphragm Metering Pumps

Dimensional Drawings

Dimensions in inches (mm).



Overview: Sigma/ 1



Ideal for Economical mid-range applications

(see <u>page 133</u> for spare parts and <u>page 138</u> for control cables)

The ProMinent® Sigma/ 1 is a mechanically actuated diaphragm metering pump. It has a capacity range of 5.3-38 gph (20-144 l/h) at a max. back pressure of 174-58 psi (12-4 bar). The pump capacity is adjusted by varying the stroke length (4 mm) in 1 % steps via a self locking adjusting knob.

The reproducible metering accuracy is better than ± 2 % providing installation has been correctly carried out, and in the stroke length range of 30-100 %. (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 and either contact or analogue signal (e.g. 0/4-20 mA) control options in the form of the S1Ca Sigma controller.

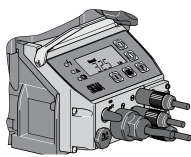
For safety reasons, all motor driven metering pumps must be equipped with adequate protection against electrical overload.

Sigma/ 1 Basic Type (S1Ba)

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 ph. motor.

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

Sigma/1 Control Type (S1Ca)



ProMinent® Sigma Controller pk_2_104

The ProMinent® Sigma microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The controller has the same control panel as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

The individual pump functions are simply adjusted using the five programming keys. A backlit LCD indicates the current operating status, LEDs function as operation or fault indicators and fault indicator or pacing relays monitor the pump function.



Local or remote control is possible with PROFIBUS® and/or an integrated process timer.

(see page 138)

3/20/2009 - Sigma/ 1 71

Standard Modes and Functions

Feed rate is determined by stroke length and stroke rate. Stroke length is manually adjustable from 1 to 100% in increments of 1% via the stroke length knob.

Stroke rate can be set to a maximum of 90, 170 or 200 strokes per minute (pump dependent). An illuminated LCD displays stroke length, stroke rate and an accumulative stroke counter, which can be cleared and reset.

Pump capacity output is displayed in either U.S. gph or I/h, set by the operator. Output is accumulated and totalized capacity is also displayed in either U.S. gallons or litres.

The "i" key is used to scroll information screens for stroke rate, stroke length, stroke counter, capacity and totalized capacity. Other information is available depending on control mode.

Control Modes

The control modes available with the Sigma/1 include manual, external contact with pulse control (multiplier/divider), batch, or analog control. The Profibus option includes all control modes, plus fieldbus connection.

In the "Manual" mode, stroke rate is controlled manually. The "Contact" external mode allows adjustments to be made externally (e.g. by means of a pulse-type water meter for proportional chemical feed). Pulse signals are fed into the contact input of the pump by an optional control cable. Each pulse from a water meter or pulse-type controller provides the pump an input to pump at the selected pulse ratio, up to the pump's maximum stroke rate. Over-stroking the pump is not possible.

Standard Functions

"Calibrate"

The pump can be directly calibrated in-line to actual flow. Calibration is maintained within the stroke frequency range of 90/170/200 spm (model dependent). A warning indicator flashes when adjustments to the stroke volume are made outside the calibrated range of +/- 10%.

"Auxiliary Frequency"_

An auxiliary frequency can be programmed. This default stroking rate can be enabled via the optional control cable.

"Flow"

The Sigma/1 series metering pumps will monitor their own output, with an optional adjustable flow monitor. Every fluid discharge is sensed and fed back to the electronic control circuit of the pump. If insufficient fluid is discharged for a predetermined number of strokes (up to 125), the pump automatically stops and the red LED lights. The optional fault relay changes state to issue an alarm or activate a standby pump.

"Float Switch"

An optional two-stage ProMinent float switch can be plugged into the pump to monitor chemical tank levels. An early warning is issued when the allowable minimum level is reached. The pump continues to operate while the display flashes, the yellow LED lights and an optional collective fault relav changes state to issue an alarm. If the liquid level in the supply tank drops another 3/4" (20 mm), the pump automatically shuts down, the LCD displays "Minim" and the red LED lights. The optional fault relay remains activated.

"Pause"

The Sigma/1 series can be remotely started and stopped via a dry contact through the optional control cable.

"Stop"

The Sigma/1 can be stopped by pressing the STOP/START key without disconnecting from the power supply.

"Prime"

Priming is activated by pressing both arrow keys at the same time while the frequency display is showing.

Function and Error Indicators

Three LED lights on the pump faceplate signal operational status. The green light flashes during normal operation, and the yellow light warns of a situation that could lead to a fault (e.g. low chemical). If a fault occurs "error" will appear on the LCD screen and the red LED light appears.

Optional Modes and Functions

Optional Control Modes

"Analog" Mode

With this option, the stroking rate of the Sigma/1 is directly proportional to the analog signal. For a custom range setting, the curve feature of the analog input can be selected. With this, the pump response to the analog input can be easily programmed.

"Contact" Mode with Pulse Control

This feature is used to "tune" the pump to contact generators of any kind (e.g. pulse-type water meter or process controller), and eliminate the need for a costly external control unit. The following functions can be selected by means of the keypad.

Pulse step-up (multiply) and step-down (divide)

By simply entering a factor in the 0.01-99.99 range, the step-up or step-down ratio is set.

For example:

Step-up Factor:

99.99 1 pulse = 99.99 pump strokes 10 1 pulse = 10 pump strokes

Step-down Factor:

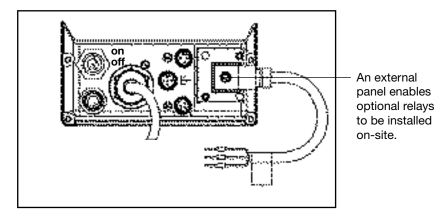
0.25 4 pulses = 1 pump stroke 0.01 100 pulses = 1 pump stroke

"Batch" Mode

The Batch mode is a variation of the contact operating mode. A number of strokes can be predetermined up to 65,535 strokes (whole numbers) or the feed quantity can be predetermined. The batch is then initiated by either pressing the "P" key on the pump face or providing a contact to the external control cable.

Access Code

A programmable access code to prevent unauthorized changes to settings is available as an option.



Relay outputs. . . Timer

Fault annunciating relay

For low tank level (flow switch), loss of flow (flow monitor), loss of analog signal and diaphragm failure detector, system faults and fuse/power supply failure.

Fault annunciating and Pacing relay

In addition to the fault annunciating 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.

4-20 mA Analog Output

A 4-20 mA analog output option is available for use with pumps that operate in the manual mode or by a remote 4-20 mA analog reference signal. The 4-20 mA analog output signal is linear to pump frequency multiplied by the percentage of stroke length. The output signal is isloated and can drive up to 300 Ohms impedance. Analog output can be used for status feedback to higher level control systems for closed loop control or for monitoring chemical usage. This option is available in combination with either the fault annunciating or pacing relay.

Timer Relay

The optional integrated 2-week timer offers 81 programmable events. It can be set to hourly, daily, work days, weekend, weekly or two-week periods with switch-on times from 1 second to two weeks. The timer can be programmed to change operation mode, frequency and the function of two relays. All the functions can be programmed independently of one another. Up to 13 delay times can be programmed into the timer function.

The range of applications exceeds that of a "standard timer". Typical application is disinfection in cooling towers, process water, etc. with the ability to automatically program shock dosages or increase the concentration at a certain interval.

Fieldbus connection

Monitor and control remotely via a SCADA/PLC system using the profibus-DP system.

Note: Relay options not available with profibus. Profibus is not field retrofittable.

3/20/2009 - Sigma/ 1 73

Specifications

General:

Maximum stroke length: 0.16" (4.0 mm)

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

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

S1Ca: Microprocessor control version with innovative start/stop and variable

speed control proportional to set frequency or external control signal.

Stroke counting: Standard on S1Ca

Materials of construction

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

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)

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 (Hastelloy C4)

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: Optional, see accessories. Switch is N.C., opens to indicate failure.

Switch rated 250 VAC, 0.3 A inductive or 0.5 A resistive; 30 VDC,1.0 A resistive. Requires minimum 21 psig (1.5 bar) backpressure on pump. N.O. switch available upon request. Includes double diaphragm leak prevention.

Max. solids size in fluid: 0.3 mm

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

Sigma/1 Basic Version

Motor: See available motors in identity code

74 3/20/2009 - Sigma/ 1

Specifications

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.

NEMA 3 (IP 55) Enclosure rating:

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

Operating life: > 200,000 switch functions

Contact load: max. 24 V, AC/DC, max. 100 mA Fault and pacing relay

(options 4 & 5): max. 50x10⁶ switch cycles @ 10 V, 10 mA

Contact closure: 100 ms (for pacing relay)

Analog output signal: max. impedance 300 W

Isolated 4-20 mA output signal

Profibus - DP fieldbus

options: Transfer: RS - 485

> Wiring: 2-wired, twisted, shielded Length: 3637 ft. (1200 m)/328 ft. (100 m)

Baudrate: 9600 bits/s; 12 Mbits/s No. of participants: 32 with 127 repeaters

Topology: Line

Access procedure: Master/master with token ringRelay cable (optional): 6

foot (2 m) 3 wire (SPDT) 250 VAC, 2 A

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

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).

3/20/2009 - Sigma/ 1

Capacity Data

Sigma/1 Basic Version

Technical data:	•	ity at N	PM) operation Maximum	Max. Stroke Rate	Output per Stroke	Max. Suction Lift	Max. Suction Pressure	Suction/ Discharge Connector	*Shipping Weight w/Motor
Pump Version S1Ba HM	psig	(bar)	U.S. (L/h) GPH	Stroke/ min.	mL/ stroke	(water) ft. (m)	psig (bar)	DN in.	(approx.) lbs. (kg)
12017 PVT	145	(10)	5.3 (20)	88	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)
12017 SST	174	(12)	5.3 (20)	88	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)
12035 PVT	145	(10)	11.1 (42)	172	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)
12035 SST	174	(12)	11.1 (42)	172	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)
10050 PVT	145	(10)	15.8 (60)	240	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)
10050 SST	145	(10)	15.8 (60)	240	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)
10022 PVT	145	(10)	6.8 (26)	88	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)
10022 SST	145	(10)	6.8 (26)	88	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)
10044 PVT	145	(10)	14 (53)	172	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)
10044 SST	145	(10)	14 (53)	172	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)
07065 PVT	102	(7)	20.6 (78)	240	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)
07065 SST	102	(7)	20.6 (78)	240	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)
07042 PVT	102	(7)	13.2 (50)	88	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)
07042 SST	102	(7)	13.2 (50)	88	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8(13.5)
04084 PVT	58	(4)	26.7 (101)	172	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)
04084 SST	58	(4)	26.7 (101)	172	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8(13.5)
04120 PVT	58	(4)	38 (144)	240	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)
04120 SST	58	(4)	38 (144)	240	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8 (13.5)

^{*} Flow rates and shipping weights are for 1/8 HP standard motors. Addition of 1/3 HP or 1/2 HP motors may increase output (consult factory for details)

Sigma/1 Control Version

Technical data:	60 Hz operation Capacity at Maximum Pressure				Max. Stroke Rate	Output per Stroke	Max. Suction Lift	Max. Suction Pressure	Suction/ Discharge Connector	Shipping Weight w/Motor	
Pump Version S1Ca HM	psig	(bar)	U.S. GPH	(L/h)	Stroke/ min.	mL/ stroke	(water) ft. (m)	psig (bar)	DN in.	(approx.) lbs. (kg)	
12017 PVT	145	(10)	5.3	(20)	90	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
12017 SST	174	(12)	5.3	(20)	90	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
12035 PVT	145	(10)	11.1	(42)	170	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
12035 SST	174	(12)	11.1	(42)	170	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
10050 PVT	145	(10)	13.2	(50)	200	4	23 (7)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
10050 SST	145	(10)	13.2	(50)	200	4	23 (7)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
10022 PVT	145	(10)	6.8	(26)	90	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
10022 SST	145	(10)	6.8	(26)	90	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
10044 PVT	145	(10)	14	(53)	170	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
10044 SST	145	(10)	14	(53)	170	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
07065 PVT	102	(7)	17.2	(65)	200	5.1	19.6 (6)	14.5 (1)	10 1/2 MNPT	19.8 (9)	
07065 SST	102	(7)	17.2	(65)	200	5.1	19.6 (6)	14.5 (1)	10 3/8 FNPT	26.5 (12)	
07042 PVT	102	(7)	13.2	(50)	90	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)	
07042 SST	102	(7)	13.2	(50)	90	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8(13.5)	
04084 PVT	58	(4)	26.7	(101)	170	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)	
04084 SST	58	(4)		(101)	170	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8(13.5)	
04120 PVT	58	(4)		(120)	200	9.7	9.8 (3)	14.5 (1)	15 3/4 MNPT	21 (9.5)	
04120 SST	58	(4)	31.7	(120)	200	9.7	9.8 (3)	14.5 (1)	15 1/2 FNPT	29.8 (13.5)	

Note: Universal control cable necessary for external Sigma control. (see page 138)

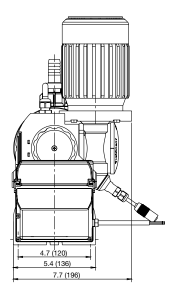
Materials In Contact With Chemicals

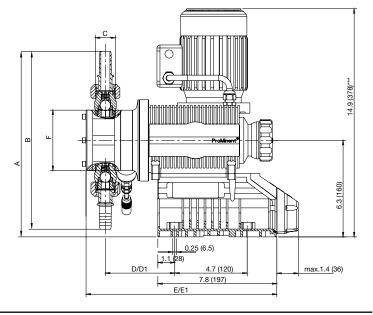
Liquid End	Suction/Discharge connector	Valve	Seals/ ball seat	Balls
PVT	PVDF (Polyvinylidenefluoride)	PVDF (Polyvinylidenefluoride)	PTFE/PTFE	Ceramic
SST	Stainless steel	Stainless steel	PTFE/PTFE	Stainless steel

Н	Main [Orive, Diaph	nragm					
S1Ba Sigma/	Main [Pump version 12017* 07 12035* 04	Drive, Diaph I: 1042 1084 120 Liquid en PVDF 316 Stainl	For PVDF ver Note: Refer to the material less steel leal material less Diaph Stand	rsions. Max. to technical of: al: aragm type lard diaphradouble diap Liquid er Without v With 2 va Cc 7 PV	agm shragm a d versic alve sprin phrector processors clampir	apacities a and failu and: ngs gs (Hast sping nut ag nut & eling: ndard wi Volta	re mon elloy C & insert th logo	itor (NC contact opens on fault) 4, 1 psig)
					M N K 3	1 ph, 1 ph, 90 VI	AC, 23 AC, 11 OC Peri	30 V, 50/60 Hz 15 V, 60 Hz manent magnet roof** osure rating:

		Identcod	de Orderi	ring System (S1Ca)
S1Ca	Sigma	a/1 Control Versio	on a	
	Н	Main drive Main drive/Diap	phragm	
		12035* 100	022 07042	*For PVDF versions, max. 145 psig Note: Refer to technical data for capacities and stroke rates
		PVT	PVDF with PTFE	E gasket
		PVT SST	PVDF with PTFE 316 Stainless sta Diaphi 0 Standa 1 With d	E gasket teel with PTFE gasket hragm type: dard diaphragm, PTFE double diaphragm and failure monitor (NC contact opens on fault) double diaphragm and failure monitor (alarm & continues to operate) Liquid end version: Without valve springs With 2 valve springs (Hastelloy C4, 1.45 psig) Connectors: PVDF clamping nut & insert SS clamping nut & insert Labeling: 0 Standard with logo Voitage supply: 1 ph, 115-230 V ± 10%, 50/60 Hz Cable and plug with 6 ft (2 m) power cord, single phase: European plug, 230 V N. American plug, 115 V N. American plug, 115 V N. American plug, 230 V Relay: 0 Without relay 1 Fault annunciating relay, drops out 3 Fault annunciating relay, drops out 3 Fault annunciating relay C 4-20 mA output, pulls in 4 Option 1 + pacing relay C 4-20 mA output, pulls in E 4-20 mA output, polis in E 4-20 mA o
				Stroke length adjustment: C Manual + Calibration
S1Ca	Н	 07042 PVT	0 0	

Dimensional Drawing: (S1Ba)





Dimensions in inches (mm)

			Suction/ Discharge Valve Thread						
Type Sigma/1	Α	В	C*	D	D1**	E	E1**	F	
12017, 12035, 10050,									
10022, 10044, 07065	11	9.38	1/2" MNPT	3.54	4.33	10.8	11.6	3.8	
PVT	(279)	(238)		(90)	(110)	(275)	(295)	(96)	
SST	9.75	7.13	3/8" FNPT	3.5	4.29	10.8	11.6	3.8	
	(248)	(181)		(89)	(109)	(275)	(295)	(96)	
07042, 04084, 04120									
PVT	11.38	10	3/4" MNPT	3.74	4.52	11.2	12	4.8	
	(289)	(254)		(95)	(115)	(285)	(305)	(122)	
	10.25	8.13	1/2" FNPT	3.7	4.48	11.2	12	4 .8	
SST	(260)	(206)		(94)	(114)	(285)	(305)	(122)	

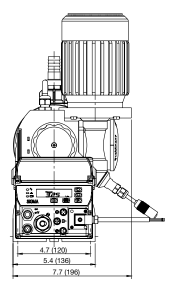
^{*} Piping adapters provided according to technical data.

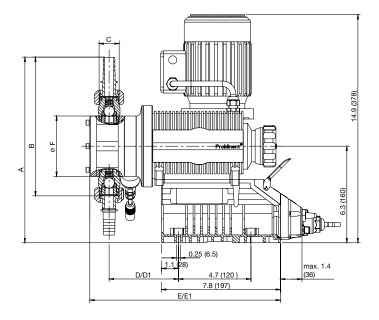
3/20/2009 - Sigma/ 1

^{**} Dimensions with diaphragm failure detector.

^{***} Dimension may vary depending on motor installed.

Dimensional Drawing: (S1Ca)





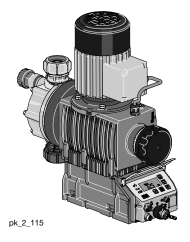
Dimensions in inches (mm)

			Suction/ Discharge Valve Thread						
Type Sigma/1	Α	В	C*	D	D1**	E	E1**	F	
12017, 12035, 10050,									
10022, 10044, 07065	11	9.38	1/2" MNPT	3.54	4.33	10.8	11.6	3.8	
PVT	(279)	(238)		(90)	(110)	(275)	(295)	(96)	
SST	9.75	7.13	3/8" FNPT	3.5	4.29	10.8	11.6	3.8	
	(248)	(181)		(89)	(109)	(275)	(295)	(96)	
07042, 04084, 04120									
PVT	11.38	10	3/4" MNPT	3.74	4.52	11.2	12	4.8	
	(289)	(254)		(95)	(115)	(285)	(305)	(122)	
	10.25	8.13	1/2" FNPT	3.7	4.48	11.2	12	4 .8	_
SST	(260)	(206)		(94)	(114)	(285)	(305)	(122)	

^{*} Piping adapters provided according to technical data.

^{**} Dimensions with diaphragm failure detector.

Overview: Sigma/ 2



Ideal for mid-range applications

(see page 133 for spare parts and page 138 for control cables)

The ProMinent® Sigma/ 2 is a mechanically actuated diaphragm metering pump. It has a capacity range of 15.9 - 111 gph (60-420 l/h) at a maximum backpressure of 232-58 psi (16-4 bar). The pump capacity is adjusted by varying the stroke length (5 mm) in 0.5 % steps via a self locking adjusting knob.

The reproducible metering accuracy is better than ± 2 % providing installation has been correctly carried out, and in the stroke length range of 30-100 %. (instructions in the operating instructions manual must be followed.)

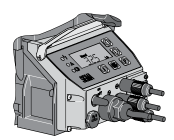
The stable, corrosion resistant metal and plastic housing is rated IP 65. To facilitate adaptation of the pumps to the widest possible range of processing requirements we offer a choice of three gearbox ratios, three liquid end sizes, two liquid end materials and either contact or analogue signal (e.g. 0/4-20 mA) control options in the form of the S2Ca Sigma controller.

For safety reasons, all motor driven metering pumps must be equipped with adequate protection against electrical overload.

Sigma/ 2 Basic Type (S2Ba)

The ProMinent® Sigma Basic type is a motor driven metering pump with no internal electronic control system. The ProMinent® S2Ba offers a variety of different drive options in the single phase AC motors (56-C flange). Different flanges are available so that customers can use their own motor to drive the pump.

Sigma/ 2 Control Type (S2Ca)



ProMinent® Sigma Controller pk_2_104

The ProMinent® Sigma microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The controller has the same control panel as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

The individual pump functions are simply adjusted using the five programming keys. A backlit LCD indicates the current operating status, LEDs function as operation or fault indicators and fault indicator or pacing relays monitor the pump function.



© Central or decentral adjustment is possible with PROFIBUS® and/or an integrated process timer.

(see page 138)

3/20/2009 - Sigma/ 2

Standard Modes and Functions

Feed rate is determined by stroke length and stroke rate. Stroke length is manually adjustable from 1 to 100% in increments of 1% via the stroke length knob.

Stroke rate can be set to a maximum of 90, 170 or 200 strokes per minute (pump dependent). An illuminated LCD displays stroke length, stroke rate and an accumulative stroke counter, which can be cleared and reset.

Pump capacity output is displayed in either U.S. gph or I/h, set by the operator. Output is accumulated and totalized capacity is also displayed in either U.S. gallons or litres.

The "i" key is used to scroll information screens for stroke rate, stroke length, stroke counter, capacity and totalized capacity. Other information is available depending on control mode.

Control Modes

The control modes available with the Sigma/1 include manual, external contact with pulse control (multiplier/divider), batch, or analog control. The Profibus option includes all control modes, plus fieldbus connection.

In the "Manual" mode, stroke rate is controlled manually. The "Contact" external mode allows adjustments to be made externally (e.g. by means of a pulse-type water meter for proportional chemical feed). Pulse signals are fed into the contact input of the pump by an optional control cable. Each pulse from a water meter or pulse-type controller provides the pump an input to pump at the selected pulse ratio, up to the pump's maximum stroke rate. Over-stroking the pump is not possible.

Standard Functions

"Calibrate"

The pump can be directly calibrated in-line to actual flow. Calibration is maintained within the stroke frequency range of 90/170/200 spm (model dependent). A warning indicator flashes when adjustments to the stroke volume are made outside the calibrated range of +/- 10%.

"Auxiliary Frequency"_

An auxiliary frequency can be programmed. This default stroking rate can be enabled via the optional control cable.

"Flow"

The Sigma/1 series metering pumps will monitor their own output, with an optional adjustable flow monitor. Every fluid discharge is sensed and fed back to the electronic control circuit of the pump. If insufficient fluid is discharged for a predetermined number of strokes (up to 125), the pump automatically stops and the red LED lights. The optional fault relay changes state to issue an alarm or activate a standby pump.

"Float Switch"

An optional two-stage ProMinent float switch can be plugged into the pump to monitor chemical tank levels. An early warning is issued when the allowable minimum level is reached. The pump continues to operate while the display flashes, the yellow LED lights and an optional collective fault relav changes state to issue an alarm. If the liquid level in the supply tank drops another 3/4" (20 mm), the pump automatically shuts down, the LCD displays "Minim" and the red LED lights. The optional fault relay remains activated.

"Pause"

The Sigma/1 series can be remotely started and stopped via a dry contact through the optional control cable.

"Stop"

The Sigma/1 can be stopped by pressing the STOP/START key without disconnecting from the power supply.

"Prime"

Priming is activated by pressing both arrow keys at the same time while the frequency display is showing.

Function and Error

Indicators

Three LED lights on the pump faceplate signal operational status. The green light flashes during normal operation, and the yellow light warns of a situation that could lead to a fault (e.g. low chemical). If a fault occurs "error" will appear on the LCD screen and the red LED light appears.

ProMinent[®] Sigma/ 2 Motor Diaphragm Metering Pumps

Optional Modes and Functions

Optional Control Modes

"Analog" Mode

With this option, the stroking rate of the Sigma/1 is directly proportional to the analog signal. For a custom range setting, the curve feature of the analog input can be selected. With this, the pump response to the analog input can be easily programmed.

"Contact" Mode with Pulse

This feature is used to "tune" the pump to contact generators of any kind (e.g. pulse-type water meter or process controller), and eliminate the need for a costly external control unit. The following functions can be selected by means of the keypad.

Pulse step-up (multiply) and step-down (divide)

By simply entering a factor in the 0.01-99.99 range, the step-up or step-down ratio is set.

For example:

Step-up Factor:

99.99 1 pulse = 99.99 pump strokes 10 1 pulse = 10 pump strokes

Step-down Factor:

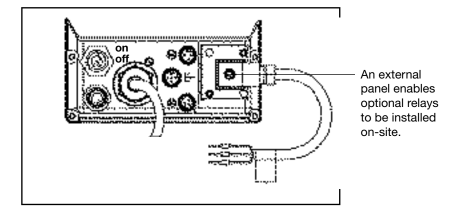
0.25 4 pulses = 1 pump stroke 0.01 100 pulses = 1 pump stroke

"Batch" Mode

The Batch mode is a variation of the contact operating mode. A number of strokes can be predetermined up to 65,535 strokes (whole numbers) or the feed quantity can be predetermined. The batch is then initiated by either pressing the "P" key on the pump face or providing a contact to the external control cable.

Access Code

A programmable access code to prevent unauthorized changes to settings is available as an option.



Relay outputs...

Fault annunciating relay

For low tank level (flow switch), loss of flow (flow monitor), loss of analog signal and diaphragm failure detector, system faults and fuse/power supply failure.

Fault annunciating and Pacing relay

In addition to the fault annunciating 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.

4-20 mA Analog Output_

A 4-20 mA analog output option is available for use with pumps that operate in the manual mode or by a remote 4-20 mA analog reference signal. The 4-20 mA analog output signal is linear to pump frequency multiplied by the percentage of stroke length. The output signal is isloated and can drive up to 300 Ohms impedance. Analog output can be used for status feedback to higher level control systems for closed loop control or for monitoring chemical usage. This option is available in combination with either the fault annunciating or pacing relav.

Timer Relay

The optional integrated 2-week timer offers 81 programmable events. It can be set to hourly, daily, work days, weekend, weekly or two-week periods with switch-on times from 1 second to two weeks. The timer can be programmed to change operation mode, frequency and the function of two relays. All the functions can be programmed independently of one another. Up to 13 delay times can be programmed into the timer function.

The range of applications exceeds that of a "standard timer". Typical application is disinfection in cooling towers, process water, etc. with the ability to automatically program shock dosages or increase the concentration at a certain interval.

Fieldbus connection

Monitor and control remotely via a SCADA/PLC system using the profibus-DP system.

Note: Relay options not available with profibus. Profibus is not field retrofittable.

3/20/2009 - Sigma/ 2

Specifications

General:

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

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

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

S2Ca: Microprocessor control version with innovative start/stop and variable

speed control proportional to set frequency or external control signal.

Stroke counting: Standard on S2Ca

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: Ceramic SS

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634; ProMinent Part no. 555325

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)

Sigma/2 HM:

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 (Hastelloy C4)

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: Optional, see accessories. Switch is N.C., opens to indicate failure.

Switch rated 250 VAC, 0.3 A inductive or 0.5 A resistive; 30 VDC,1.0 A resistive. Requires minimum 21 psig (1.5 bar) backpressure on pump. N.O. switch available upon request. Includes double diaphragm leak prevention.

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.

Sigma/2 HK:

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

16 SS 392°F (200°C) 428°F (220°C)

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

84

ProMinent[®] Sigma/ 2 Motor Diaphragm Metering Pumps

Specifications

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 = 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

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: NEMA 3 (IP 55)

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

0.18 kW (0.24 HP) 230 3 phase (1.9 A)

Relay load

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

Operating life: > 200,000 switch functions

Fault and pacing relay Contact load: 24 V, 2 A, 50/60 Hz

(options 4 & 5): Operating life: > 200,000 switch functions

Residual impedance in ON-position (R $_{\rm DSOn}$): < 8 Ω

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)

Analog output signal: max. impedance 300 Ω

Isolated 4-20 mA output signal

Profibus - DP fieldbus

options: Transfer: RS - 485

Wiring: 2-wired, twisted, shielded Length: 3637 ft. (1200 m)/328 ft. (100 m)

Baudrate: 9600 bits/s; 12 Mbits/s No. of participants: 32 with 127 repeaters

Topology: Line

Access procedure: Master/master with token ring

Relay cable (optional): 6 foot (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).

Max. pulse frequency: 25 pulses/sec
Contact 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

Power requirements: single phase, 115-230 VAC

3/20/2009 - Sigma/ 2

Capacity Data

Sigma/2 Basic Version

Technical data:	-	ty at M	PM) ope aximum		Max. Stroke Rate	Output per Stroke	Suc L	ax. tion ift iter)	Ma Suc Pres	tion	Dis	uction/ scharge nnector	We	oping sight Motor
Pump Version S2Ba HM	psig	(bar)	U.S. GPH	(L/h)	Stroke/ min.	mL/ stroke	ft.	(m)	psig	(bar)	DN	in.	lbs.	(kg.)
16050 PVT	145	(10)	15.9	(60)	87	11.4	23	(7)	44	(3)	15	1/2 MNPT	33	(15)
16050 SST	232	(12)	15.2	(57)	87	11.4	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
16090 PVT	145	(10)	28.5	(108)	156	11.4	23	(7)	44	(3)	15	3/4 MNPT	33	(15)
16090 SST	232	(12)	27	(103)	156	11.4	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
16130 PVT	145	(10)	41	(156)	232	10.9	23	(7)	44	(3)	15	3/4 MNPT	33	(15)
16130 SST	232	(12)	39.6	(150)	232	10.9	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
07120 PVT	100	(7)	38	(144)	87	27.4	16	(5)	15	(1)	25	3/4 MNPT	35	(16)
07120 SST	100	(7)	38	(144)	87	27.4	16	(5)	15	(1)	25	3/4 MNPT	53	(24)
07220 PVT	100	(7)	69.7	(264)	156	27.7	16	(5)	15	(1)	25	3/4 MNPT	35	(16)
07220 SST	100	(7)	69.7	(264)	156	27.7	16	(5)	15	(1)	25	3/4 MNPT	53	(24)
04350 PVT	58	(4)	111	(420)	232	29.4	16	(5)	15	(1)	25	1 MNPT	35	(16)
04350 SST	58	(4)	111	(420)	232	29.4	16	(5)	15	(1)	25	1 MNPT	53	(24)

Sigma/2 Control Version

Technical data:	60 Hz o Capaci Pressu	ty at Ma	n aximum	ı	Max. Stroke Rate	Output per Stroke	Suc	ax. tion ift iter)	Ma Suct Pres	tion	Dis	uction/ scharge nnector	We	oping eight Notor
Pump Version S2Ca HM	psig	(bar)	U.S. GPH	(L/h)	Stroke/ min.	mL/ stroke	ft.	(m)	psig	(bar)	DN	in.	lbs.	(kg.)
16050 PVT	145	(10)	15.9	(60)	90	11.4	23	(7)	44	(3)	15	1/2 MNPT	33	(15)
16050 SST	232	(12)	15.9	(60)	90	11.4	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
16090 PVT	145	(10)	28.5	(108)	160	11.4	23	(7)	44	(3)	15	3/4 MNPT	33	(15)
16090 SST	232	(12)	28.5	(108)	160	11.4	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
16130 PVT	145	(10)	34.3	(130)	200	10.9	23	(7)	44	(3)	15	3/4 MNPT	33	(15)
16130 SST	232	(12)	34.3	(130)	200	10.9	23	(7)	44	(3)	15	1/2 FNPT	44	(20)
07120 PVT	100	(7)	38	(144)	90	27.4	16	(5)	15	(1)	25	3/4 MNPT	35	(16)
07120 SST	100	(7)	38	(144)	90	27.4	16	(5)	15	(1)	25	3/4 MNPT	53	(24)
07220 PVT	100	(7)	69.7	(264)	160	27.7	16	(5)	15	(1)	25	3/4 MNPT	35	(16)
07220 SST	100	(7)	69.7	(264)	160	27.7	16	(5)	15	(1)	25	3/4 MNPT	53	(24)
04350 PVT	58	(4)	92.5	(350)	200	29.4	16	(5)	15	(1)	25	1 MNPT	35	(16)
04350 SST	58	(4)	92.5	(350)	200	29.4	16	(5)	15	(1)	25	1 MNPT	53	(24)

Note: Universal control cable necessary for external Sigma control. (see page 138)

Materials In Contact With Chemicals

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

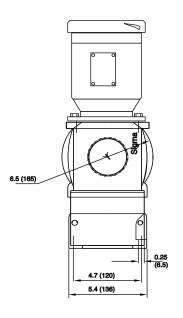
^{*}for 07120, 07220, 04350

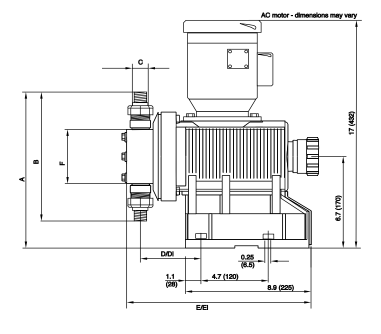
	Ident	tco	de	Ord	erin	g S	sys	tem	(S	2Ba)
S2Ba Sigma	a/2 Basic \									·
НМ	Main Dr	ive, Di	aphrag	jm						
	16050* 16090* 16130* 07120 07220 04350		Liqui PVDF	versions	, max. 145 material: s steel		0 bar)			
			Т	Seal PTFI	materia	ıl:				
				0 1		ard dia louble Liqui	aphrag diaph id end	ragm a	n:	ure detector (NC contact opens on fault)
					0 1	With With	2 valv Con PVD	nector F clam	gs (Has s: ping nu	stelloy C4, 1 psig) ut & insert
						8	0	Lab	eling:	k insert
								2		or mount: nout motor, with NEMA 56C flange
						0	Enclosure rating: Standard			
										Stroke sensor: Without stroke sensor (Standard) With Pacing relay (Consult Factory)
										Stroke length adjustment: Manual (Standard) W/ stroke positioning motor 4 - 20 mA, 230 V 50/60 Hz W/ stroke positioning motor 4 - 20 mA, 115 V 50/60 Hz
S2Ba HM	120130	PV	Т	0	0	7	0	2	0	0 0

					der	ing S	Syst	em (S	S2Ca	a)		
S2Ca	Sigma	/2 Contro		n a								
	НМ	Main o	drive drive/Dia _l	ohragm								
		Pump 16050 16090 16130	*	07120 07220 04350°	**			sions, max okes per n		ig (10 bar)	
			PVT SST	Liquid 6	ith PTF		DTEE					
			331		Diap	hragm ty	pe:					
				0 1 2	With		iaphragn	n and failu			ontact open a & continue	ns on fault) es to operate)
					0	Witho	d end ve out valve 2 valve s		astelloy (C4, 1.45 p	osig)	
						7 8	PVDI	nectors: F clamping lamping n				
						Т	0	Labe Stand	ling: lard with	logo		
							Т	U		ge suppl 115-230	y: V <u>+</u> 10%, 50	50/60 Hz
									A D U	Europ N. Am	e and plug vote and plug, 23 nerican plug, nerican plug,	g, 115 V
										0 1 3 4 5 C D E	Fault ann Option 1 Option 3 Option 1 Option 3	relay nunciating relay, drops out nunciating relay, pulls in 1 + pacing relay 3 + pacing relay 1 + 4-20 mA output 3 + 4-20 mA output relay + 4-20 mA output
											0 1 4 5	Control variants: Manual + External with pulse control (multiplier/divider) Manual + External with pulse control & analog control Option 0 + timer Option 1 + timer Option 1 + Profibus (Relay must be 0)
												Access code: 0 No access code 1 Access code
												Flow monitor: Input for metering monitor signal (pulse) Input for maintained flow switch signal Stroke length adjustment: C Manual + Calibration
S2Ca	Н	07120	PVT	0	0	7	0	U	D	0	0 (0 0 C

88 3/20/2009 - Sigma/ 2

Dimensional Drawing: (S2Ba)





Dimensions in inches (mm)

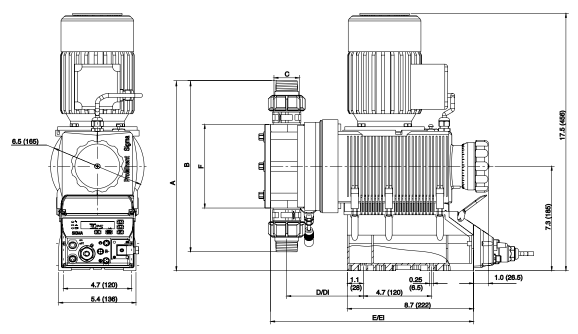
Type Sigma/2	A	В	Suction/ Discharge Valve Thread C*	D	D1**	E	E1**	F	
16050, 16090, 16	130								
PVT	10.1 (257)	6.95 (177)	DN 15	4.1 (104)	4.9 (124)	13.0 (329)	13.7 (349)	4.0 (101)	
SST	10.9 (276)	8.2 (208)	DN 15	4.1 (104)	4.9 (124)	13.0 (329)	13.7 (349)	4.0 (101)	
07120, 07220,									
PVT	13.3 (337)	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)	

^{*} Piping adapters provided according to technical data.

3/20/2009 - Sigma/ 2

 $^{^{\}star\star}$ Dimensions with diaphragm failure detector.

Dimensional Drawing: (S2Ca)



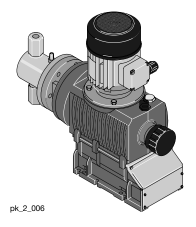
Dimensions in inches (mm)

Type Sigma/2	A	В	Suction/ Discharge Valve Thread C*	D	D1**	E	E1**	F
16050, 16090, 16130								
PVT	10.6 (272)	6.95 (177)	DN 15	4.1 (104)	4.9 (124)	12.8 (326)	13.6 (346)	4.0 (101)
SST	10.4 (288)	8.2 (208)	DN 15	4.1 (104)	4.9 (124)	12.8 (326)	13.6 (346)	4.0 (101)
07120, 07220,								
PVT	13.9 (352)	13.1 (332)	DN 25	4.5 (115)	5.3 (135)	13.3 (337)	14.1 (357)	5.8 (148)
SST								
	13.9 (352)	13.1 (332)	DN 25	4.5 (115)	5.3 (135)	13.3 (337)	14.1 (357)	5.8 (148)
04350								
PVT	14.9 (377)	14.1 (358)	DN 25	4.5 (115)	5.3 (135)	13.3 (337)	14.1 (357)	5.8 (148)
SST								
	14.9 (377)	14.1 (358)	DN 25	4.5 (115)	5.3 (135)	13.3 (337)	14.1 (357)	5.8 (148)

^{*} Piping adapters provided according to technical data.

^{**} Dimensions with diaphragm failure detector

Overview: Sigma/2 HK



Ideal for high pressure applications requiring significant turndown

The ProMinent® Sigma/ 2 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 0.6-20.1 gph (2.3-76 l/h) at a max. backpressure of 174-4640 psi (12-320 bar). The pump capacity is adjusted by varying the stroke length 0.6 in (15 mm) in 0.2 % steps via a self locking rotary knob.

The reproducible metering accuracy is better than ± 1 % providing installation has been correctly carried out, and in the stroke length range of 30 -100 %. (Follow instructions given in operating instructions manual.)

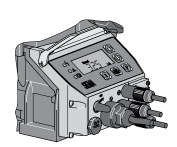
The rugged, corrosion resistant metal and plastic housing is combined with a choice of three gearbox ratios and four 316 stainless steel liquid end sizes. To facilitate adaptation of the pumps to the widest possible range of processing requirements the S2Ca Sigma controller offers either contact or analogue signal (e.g. 0/4-20 mA) control options.

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® S2Ba offers a variety of different drive options in the single phase AC motors (56-C flange). Different flanges are available so that customers can use their own motor to drive the pump.

Sigma/ 2 HK Control Type (S2Ca)



pk_2_104

The ProMinent® Sigma/ 2 microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The control unit has the same control surface as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

With five programming keys the individual pump functions are easy to set. A backlit LCD gives information about the prevailing operating status. LEDs along with a fault-indicating or pacing relay act as operating and warning indicators to ensure monitoring of the pump function.

pk_2_103

Specifications

General:

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

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

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

S2Ca: Microprocessor control version with innovative start/stop and variable

speed control proportional to set frequency or external control signal.

Stroke counting: Standard on S2Ca

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: Glass SS

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634; ProMinent Part no. 555325

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)

Sigma/2 HM:

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

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

Check valves: Single ball check, PVDF and SS versions.
Optional springs available (Hastelloy C4)

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: Optional, see accessories. Switch is N.C., opens to indicate failure.

Switch rated 250 VAC, 0.3 A inductive or 0.5 A resistive; 30 VDC,1.0 A resistive.

Requires minimum 21 psig (1.5 bar) backpressure on pump. N.O. switch available upon request. Includes double diaphragm leak prevention.

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.

Sigma/2 HK:

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 optional.

92

Specifications

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 = 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

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 frequency. In the start-stop mode the motor speed is constant at approximately 580 RPM.

Enclosure rating: NEMA 3 (IP 55)

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

0.18 kW (0.24 HP) 230 3 phase (1.9 A)

Relay load

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

Operating life: > 200,000 switch functions

Fault and pacing relay Contact load: 24 V, 2 A, 50/60 Hz

(options 4 & 5): Operating life: > 200,000 switch functions

Residual impedance in ON-position (R_{DSOn}): < 8 Ω

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)

Analog output signal: max. impedance 300 Ω

Isolated 4-20 mA output signal

Profibus - DP fieldbus

options: Transfer: RS - 485

Wiring: 2-wired, twisted, shielded Length: 3637 ft. (1200 m)/328 ft. (100 m)

Baudrate: 9600 bits/s; 12 Mbits/s No. of participants: 32 with 127 repeaters

Topology: Line

Access procedure: Master/master with token ring

Relay cable (optional): 6 foot (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).

Max. pulse frequency: 25 pulses/sec
Contact 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

Power requirements: single phase, 115-230 VAC

3/20/2009 - Sigma HK 93

Capacity Data

Sigma/2 HK Basic Version

Technical data:	60 Hz (1750 RF Capacity at Ma Pressure		Max. Stroke Rate	Output per Stroke	Max. Suction Lift (water)	Max. Suction Pressure	Suction/ Discharge Connector	Shipping Weight w/Motor
Pump Version Sigma/2B HK	psig (bar)	U.S. (L/h) GPH	Stroke/ min.	mL/ stroke	ft. (m)	psig (bar)	in. FNPT (G)	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)

Sigma/2 HK Control Version

Technical data:	60 Hz o Capacit Pressur	y at M		ı	Max. Stroke Rate	Output per Stroke	Suc L	ax. tion ift iter)	Max. Suction Pressure	Suction/ Discharge Connector	Shipping Weight w/Motor
Pump Version Sigma/2C HK	psig	(bar)	U.S. GPH	(L/h)	Stroke/ min.	mL/ stroke	ft.	(m)	psig (bar)	in. FNPT (G)	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		(100)	1.7	(6.5)	200	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)	4.5	(17.2)	200	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)	9.2	(35.0)	200	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)	17.3	(65.4)	200	5.45	13	(4)	218 (15)	3/8	55 (25)

Note: Universal control cable necessary for external Sigma control. (see page 138)

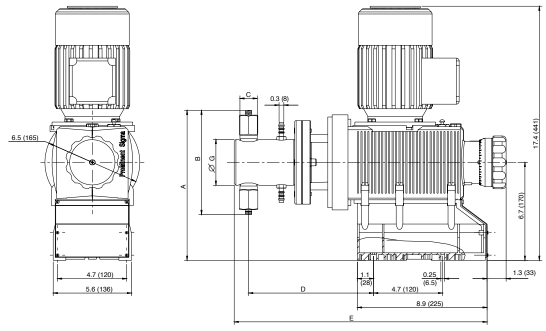
	Materials I	n Contact With Chem	icals		
	Liquid End	Suction/ Discharge connector	Seals	Valve Balls	Ball Seat
SST	Stainless steel	Stainless steel	PTFE/PTFE	Ceramic	Stainless steel

94 3/20/2009 - Sigma HK

HK	Main drive/F	Plunger				
П	32002 04 14006 02 07012 10 04022 05 23004 02	522 541 006 016 534 264 Liquid e 316 Stai		assembly: (Ceramic)		
			0 L	i quid end v o	springs (Sta	andard)
			1 W	ith 2 valve s	springs (Hast	stelloy C4, 1 psig)
			0	Standa	Labeling: Standard wi	rdance with technical data)
					Mote	tor mount: hout motor, with NEMA 56C flange
					0	Enclosure rating: Standard
						Stroke sensor: 0 Without stroke sensor (Standard) 1 With Pacing relay (consult factory)
						Stroke length adjustment: 0 Manual 5 W/ stroke positioning motor 0 - 20 mA, 115 V, 50/6 W/ stroke positioning motor 4 - 20 mA, 115 V, 50/6

	Identco	de O	rderi	ng	Sy	sten	n (S	2Ca	Н	K)			
S2Ca S	igma Control Versi	ion a											
НК	Main drive/ Plu	unger											
	32002 0452: 14006 0254 07012 10000 04022 05010 23004 0253- 10011 0126-	2 1 6 6 4	mp versio	on:									
		Liquid end		l:									
			eal materi IFE seal	al:									
		4	Plun g Plung	ger: jer (Ce	ramic)	1							
			Liquid end version: 0 Without valve springs (Standard) 1 With 2 valve springs (Hastellov C4. 1 psig)										
			1 With 2 valve springs (Hastelloy C4, 1 psig) Connectors: 0 Standard (In accordance with technical data)										
			1		0	Lal	beling: andard w						
							Volta	50/60 Hz					
						U 1 ph, 115-230 V ± 10%, 50/60 Hz Cable and plug with 6 ft (2 m) power cord, single phase: A European plug, 230 V							
							D U		nerica	an plug	ı, 115 V ı, 230 V		
						Relay: 0 Without relay 1 Fault annunciating relay, drops out 3 Fault annunciating relay, pulls in 4 Option 1 + pacing relay 5 Option 3 + pacing relay							
								() 1 2 5 F	1 1	Control variants: Manual + External with pulse control (multiplier/divident Manual + External with pulse control & analog control Option 0 + timer Option 1 + timer Option 1 + Profibus (Relay must be 0)			
										Access code: 0 No access code 1 Access code			
											Flow monitor: Input for metering monitor signal (pulse) Input for maintained flow switch signal		
										'	Stroke length adjustment: C Manual + Calibration		
S2Ca HK	14006 SS	T 4	0	0	0	Ū	D	0	0	0	0 C		

Dimensional Drawing: (S2Ba HK)



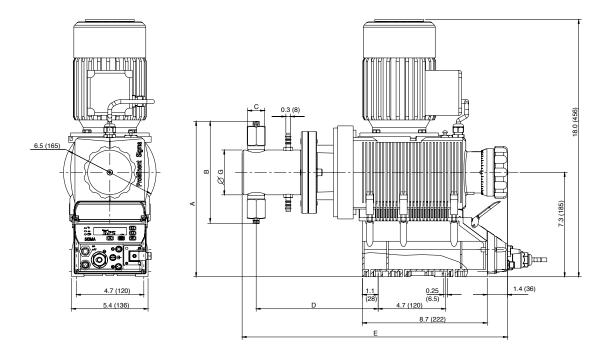
The S2Ba HK models offer other motors, and height dimensions may vary.

Dimensions in inches (mm)

Model	Connector	Α	В	С	D	E	G	
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)	

3/20/2009 - Sigma HK 97

Dimensional Drawing: (S2Ca HK)

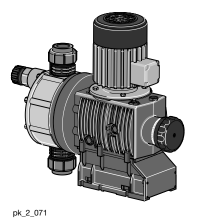


Dimensions in inches (mm)

Model	Connector	Α	В	С	D	E	G	
32002	1/4"	11.5	8.5	R1/4"	8.5	17.3	3.1	
23004	DN 8	(292)	(216)		(217)	(439)	(79.5)	
10006								
14006	1/4"	11.5	8.5	R1/4"	8.5	17.3	3.1	
10011	DN 8	(292)	(216)		(217)	(439)	(79.5)	
05016								
07012	1/4"	11.5	8.5	R1/4"	8.5	17.3	3.1	
04522	DN 8	(292)	(216)		(217)	(439)	(79.5)	
02534								
04022	3/8"	11.6	8.8	R3/8"	8.5	17.3	3.1	
02541	DN 10	(294)	(223)		(217)	(439)	(79.5)	
01264								

feed verification

Overview: Sigma/ 3



(see page 133 for spare parts and page 138 for control cables)

The ProMinent® Sigma/ 3 is a mechanically actuated diaphragm metering pump. The capacity range extends from 46-264 gph (174-1000 l/h) at a max backpressure of 174-58 psi (12-4 bar). The feed rate is adjustable by altering the stroke length (6 mm) in 0.5 % increments by means of a self-locking rotating knob.

Ideal for applications requiring automation, large turndown and/or

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).

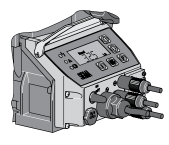
The stable, corrosion-resistant metal and plastic housing is combined with four gear ratios, two liquid end sizes and two liquid end materials. The optional control via switch or analogue signal (e.g. 0/4-20 mA) for the Sigma (S3Ca) controller type means that the pump is highly adaptable, even to fluctuating metering requirements.

In all motor-driven metering pumps without integrated overload protection, for safety reasons, suitable overload protection must be provided during installation.

Sigma/ 3 Basic Type (S3Ba)

The ProMinent® Sigma Basic type is a motor driven metering pump with no internal electronic control system. The ProMinent® S2Ba offers a variety of different drive options in the single phase AC motors (56-C flange). Different flanges are available so that customers can use their own motor to drive the pump.

Sigma/ 3 Control Type (S3Ca)



pk_2_104

The ProMinent® Sigma/ 3 microprocessor version (standard IP 65) allows rapid and reliable adjustment to fluctuating metering requirements.

The control unit has the same control surface as the ProMinent® gamma/ L metering pump.

The microprocessor controller of the Sigma pumps, featuring the optimum combination of variable AC frequency combined with digital stroking frequency, ensures exact metering even in the lower minimum range due to individual stroke control.

With five programming keys the individual pump functions are easy to set. A backlit LCD gives information about the prevailing operating status. LEDs along with a fault-indicating or pacing relay act as operating and warning indicators to ensure monitoring of the pump function.



Central or decentral adjustmentis possible with PROFIBUS® and/or an integrated process timer.

(see page 138)

Specifications

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

S3Ca: Microprocessor control version with innovative start/stop and variable speed control proportional to set frequency or external control

signal.

Stroke counting: Standard on S3Ca

Materials of construction

Inner casing: Cast aluminum

Housing: Glass-filled LuranyI™ (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

Drive: Cam and spring-follower (lost motion)

Lubrication: Oil lubricated

Recommended oil: ISO VG 460, such as Mobil Gear Oil 634; ProMinent Part no. 555325

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)

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.

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: Optional, see accessories. Switch is N.C., opens to indicate failure.

Switch rated 250 VAC, 0.3 A inductive or 0.5 A resistive; 30 VDC,1.0 A resistive. Requires minimum 21 psig (1.5 bar) backpressure on pump. N.O. switch available upon request. Includes double diaphragm leak

prevention.

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.

100 3/20/2009 - Sigma/ 3

Specifications

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 frequency. In the start-stop mode the motor speed is constant at approximately 580 RPM.

Enclosure rating: NEMA 3 (IP 55)

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

0.37 kW (0.5 HP) 230 3 phase (1.9 A)

Thermal overload protection: Thermal cutout switches off at 284°F (140°C).

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

Relay load

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

Operating life: > 200,000 switch functions

Fault and pacing relay Contact load: 24 V, 2 A, 50/60 Hz

(options 4 & 5): Operating life: > 200,000 switch functions

Residual impedance in ON-position (R_{DSOn}): < 8 Ω

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)

Analog output signal: max. impedance 300 Ω

Isolated 4-20 mA output signal

Profibus - DP fieldbus

options: Transfer: RS - 485

Wiring: 2-wired, twisted, shielded Length: 3637 ft. (1200 m)/328 ft. (100 m)

Baudrate: 9600 bits/s; 12 Mbits/s

No. of participants: 32 with 127 repeaters

Topology: Line

Access procedure: Master/master with token ring

Pulse contact/ With voltage-free contact, or semiconductor sink logic control (not

Remote pause contact: 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/sec

Contact 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

Power requirements: 115 VAC or 230 VAC single phase

3/20/2009 - Sigma/ 3

Capacity Data

Ca	at Max pressu	Max. Stroke Rate	Output per Stroke	Recomm. Motor HP	Ma Suc Li (wa	tion	Suc	Max. Suction Pressure		Suction/ Discharge Connector		•			
Pump type S3Ba/S3Ca	psig	(bar)	U.S. GPH	(l/h)	Stroke/min. (S3B/S3C)	mL/ stroke	HP	ft.	(m)	psig	(bar)	in. MNPT	DN	lbs.	(kg)
120145 PVT	145	(10)	46	(174)	86/90	31.5	3/4	16	(5)	29	(2)	1	25	49	(22)
120145 SST	174	(12)	46	(174)	86/90	31.5	3/4	16	(5)	29	(2)	1	25	57	(26)
120190 PVT	145	(10)	60.2	(228)	124/120	31.5	3/4	16	(5)	29	(2)	1	25	49	(22)
120190 SST	174	(12)	60.2	(228)	124/120	31.5	3/4	16	(5)	29	(2)	1	25	57	(26)
120270 PVT	145	(10)	85.6	(324)	173/180	31.5	3/4	16	(5)	29	(2)	1	25	49	(22)
120270 SST	174	(12)	85.6	(324)	173/180	31.5	3/4	16	(5)	29	(2)	1	25	57	(26)
070410 PVT	100	(7)	130	(492)	86/90	95.1	3/4	13	(4)	14.5	(1)	1-1/2	32	53	(24)
070410 SST	100	(7)	130	(492)	86/90	95.1	3/4	13	(4)	14.5	(1)	1-1/2	32	64	(29)
070580 PVT	100	(7)	184	(696)	124/120	95.1	3/4	13	(4)	14.5	(1)	1-1/2	32	53	(24)
070580 SST	100	(7)	184	(696)	124/120	95.1	3/4	13	(4)	14.5	(1)	1-1/2	32	64	(29)
040830 PVT	58	(4)	264	(1000)	173/180	95.1	3/4	10	(3)	14.5	(1)	1-1/2	32	53	(24)
040830 SST	58	(4)	264	(1000)	173 /180	95.1	3/4	10	(3)	14.5	(1)	1-1/2	32	64	(29)

Note: Universal control cable necessary for external Sigma control. (see page 138)

	Materials In	Cont	act With	Chemic	al		
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

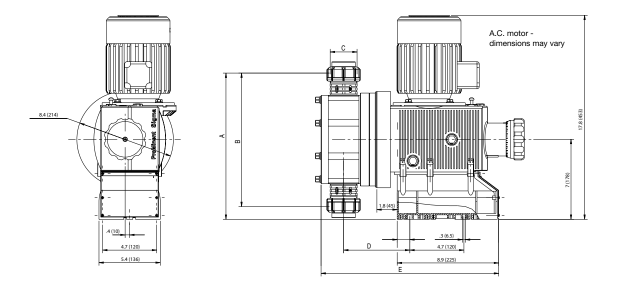
102 3/20/2009 - Sigma/ 3

Sa		a/3 Basic \			Dianhu								
	Н				Diaphr ersion:								
		120145 120190 120270 070410 070580 040830	Pu	mp ve									
			PV	Liq u PVD	iid end	l mate	erial:						
			ss	316	Stainle	ess ste		l:					
				Т	PT	D			ı type:				
					1		ith d	ouble		nragm		ure de	etector (NC contact opens on fault)
						0		With	iid end out va 2 valv	lve sp	rings	stelloy	y C4, 1 psig) (standard for 070410, 070580, 040830)
								7 8	PVE		ors: nping n ng nut i		
							_		0	1	peling: Indard v	vith lo	ogo
										2		t or mo	ount: notor, with NEMA 56C flange
											0		nclosure rating: andard
												0 2	Stroke sensor: Without stroke sensor (Standard) With Pacing relay (Consult Factory)
													Stroke length adjustment: Manual (Standard) W/ stroke positioning motor 4 - 20 mA, 230 V 50/60 F W/ stroke positioning motor 4 - 20 mA, 115 V 50/60 F
			PV										

	Ident	tcode	Ord	erii	ng	Sys	ter	n (S	3Ca)							
	Sigma/3 Contr	ol Version a														
<u> H</u>		/e/Diaphragm	1													
	Pump v 120145 120190 120270	ersion: 070410 070580 040830	0													
	PVT	316 Stain	h PTFE	eel with												
		1 Wit	th doub	le diap	phragm, PTFE diaphragm and failure detector (NC contact opens on fault) diaphragm and failure detector (alarm & continues to operate)											
		0 1	Wit	hout va	end version: t valve springs valve springs (Hastelloy C4, 1.45 psig) (standard for 070410, 070580, 040830)											
			7 8	PVE	nectors: OF clamping nut & insert clamping nut & insert											
				0	Labeling: Standard with logo											
					w		, 115-		10%, 50/60 Hz							
						A D U	Euro N. <i>A</i>	opean meric	olug with 6 ft (2 m) power cord, single phase: lug, 230V n plug, 115 V n plug, 230 V							
							0 1 3 4 5 C D E	Fau Opt Opt Opt Opt	put relay (For Profibus only) annunciating relay, drops out (Standard) annunciating relay, pulls in on 1 + pacing relay on 3 + pacing relay on 1 + 4-20 mA output on 3 + 4-20 mA output on grelay + 4-20 mA output							
								0 1 4 5 P	Control Variants: Manual + External with pulse control (multiplier/divider) Manual + External with pulse control & analog control Option 0 + timer Option 1 + timer Option 1+ Profibus (Relay must be 0)							
									Access Code: 0 No Access Code 1 Access Code Flow Monitor:							
									0 Input for metering monitor signal (pulse) 1 Input for maintained flow switch signal Stroke Length Adjustment:							
									C Manual + Calibration							
S3Ca H	040830 PVT	0 0	7	0	U	D	0	0	0 0 C							

104 3/20/2009 - Sigma/ 3

Dimensional Drawing: (S3Ba)



Dimensions in inches (mm)

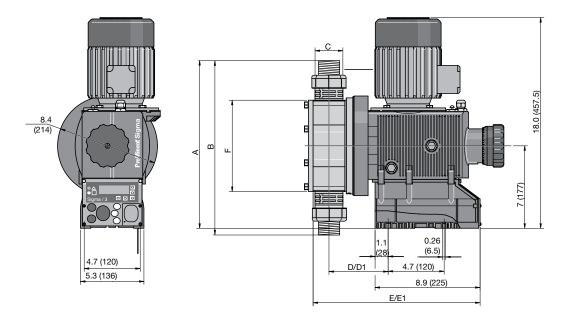
			Suction/ Discharge Valve Thread						
Type Sigma/3	Α	В	C*	D	D1**	E	E1**	F	
121045, 120190, 12	20270								
PVT	14.1	14.3	1" MNPT	4.7	5.5	13.6	14.4	6.1	
	(358)	(364)		(120)	(140)	(346)	(366)	(156)	
SST	14.1	14.3	1" MNPT	4.8	5.6	13.7	14.5	6.1	
	(358)	(364)		(121)	(141)	(349)	(369)	(156)	
070410, 070580, 04	10830								
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)	

^{*} Piping adapters provided according to technical data.

3/20/2009 - Sigma/ 3

^{**} Dimensions with diaphragm failure detector.

Dimensional Drawing: (S3Ca)



Dimensions in inches (mm)

			Suction/ Discharge Valve Thread					
Type Sigma/3	Α	В	C*	D	D1**	E	E1**	F
121045, 120190, 120270								
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, 040830								
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)

^{*} Piping adapters provided according to technical data.

^{**} Dimensions with diaphragm failure detector.

Overview: ProMus

High pressure chemical process metering

(see page 135 for spare parts)

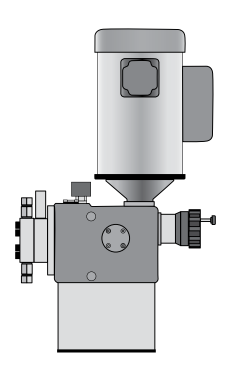
The ProMus is a motor driven metering pump with a hydraulically actuated diaphragm. The drive case and the hydraulic unit are filled with a liquid that functions as a hydraulic coupling. A plunger connects the drive case with the hydraulic unit. The dosing diaphragm separates the hydraulic part of the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



- 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 29 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)

Repeatability: 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 suc-

tion inlet

Max viscosity: 200 mPas

Recommend oil: Mobilube SCH 75w-90 ProMinent PN: 1005823

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

108 3/20/2009 - ProMus

Capacity Data

		At 60 Hz (1750 rpm)			Capacity at Max. Gear Backpressure Ratio			Max. Stroke Rate		z (1458 rp ty at Max. essure			Typical suct./dis. Connection		
		psig	Bar	psig	Bar	U.S.			Stroke/	U.S	Stroke/	Max.		FNPT/ BSP	MNPT/ BSP
Plunger	(in.)	(PVDF)	(PVDF)	(metal)	(metal)	GPH	(l/h)		min.	GPH	(l/h)	min	Bar	(metal)	(PVDF)
Size 17		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"	230	16	1230	85	5.1	(19.1)	30	58	4.22	16.37	48	85	3/8	1/2
	13/16"	230	16	1230	85	10.1	(38.2)	15	115	8.45	32.73	96	85	3/8	1/2
	13/16"	230	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
S ize 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"	160	11	160	11	101.5	(384.2)	12.5	138	84.59	327.79	115	11	3/4	3/4

- not available for 50 Hz operation

	Materials In Contact With Chemicals											
Material	Liquid End	Suction/Discharge 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								

Identcode Ordering System ProMus

ProMus1				acring	,		111111111111111111111111111111111111111
		Pump	version	:			
	17A 17B 30A 30B 30C 40A 40B	Size 1 Size 3 Size 3 Size 4 Size 4	7 liquid e 0 liquid e 0 liquid e 0 liquid e 0 liquid e 0 liquid e	end with 3/8' end with 7/16 end with 5/8' end with 13/1 end with 1-1/ end with 1-3/ end with 2-1/	6" Plung Plunge 16" Plur '8" Plun '4" Plun Plunger	ger er iger ger ger	
	30B 30C 40A	Size 3 Size 3 Size 4 Size 4	0 liquid e 1 liquid e 316 S 316 S 316 S Haste Haste Haste Alloy Alloy	end with 13/end with 1-1/end with 1-1/end with 1-1/end with 1-1/end with 1-3/end with 2-1/end with 2" Fend with 2-1/end wi	16" Plur 8" Plun 4" Plun Plunger 4" Plun ial: el Single el Doubl e inlet, d e ball che e inlet, d l check all check all chece t, doub tors: er VDF St: Gear ra 12.5:1 56 30:1 56 40:1 56 50:1 16 30:1 16 40:1 16 40:1 16	ball chee ball c	check ("Needed for applications above 500 psi) e outlet (Recommended for Flooded suction w/ discharge pressure above 500 psi) Needed for applications above 500 psi) outlet (Recommended for Flooded suction with discharge pressure above 500 psi) aded for applications above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with discharge pressure above 500 psi) telet (Recommended for Flooded suction with disc
							H 640 psi/size 30 1 265 psi/sizes 30 & 40 J 200 psi/sizes 30 & 40 K 160 psi (30B,C & 40) Hydraulic oil: 0 Standard
PROMUS	17A	SS2	0	01 D	0	1	A 0

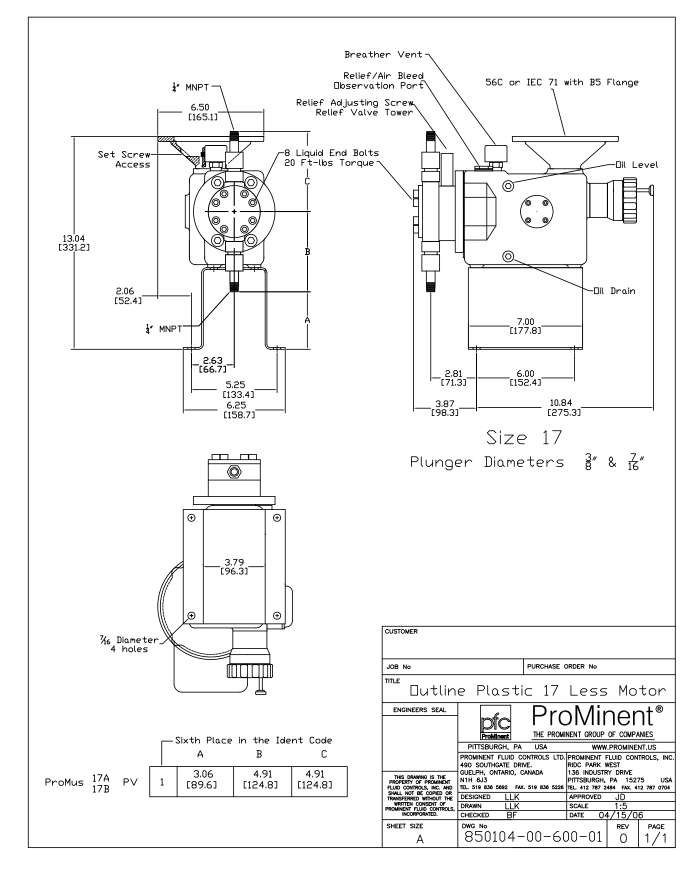
Data required to size ProMus Pump:

Complete this data sheet and fax it to ProMinent Pittsburgh at (412) 787-0704 or ProMinent Canada at (519) 836-5226 for a review of the system hydraulics and recommendations on pump and accessory specifications.

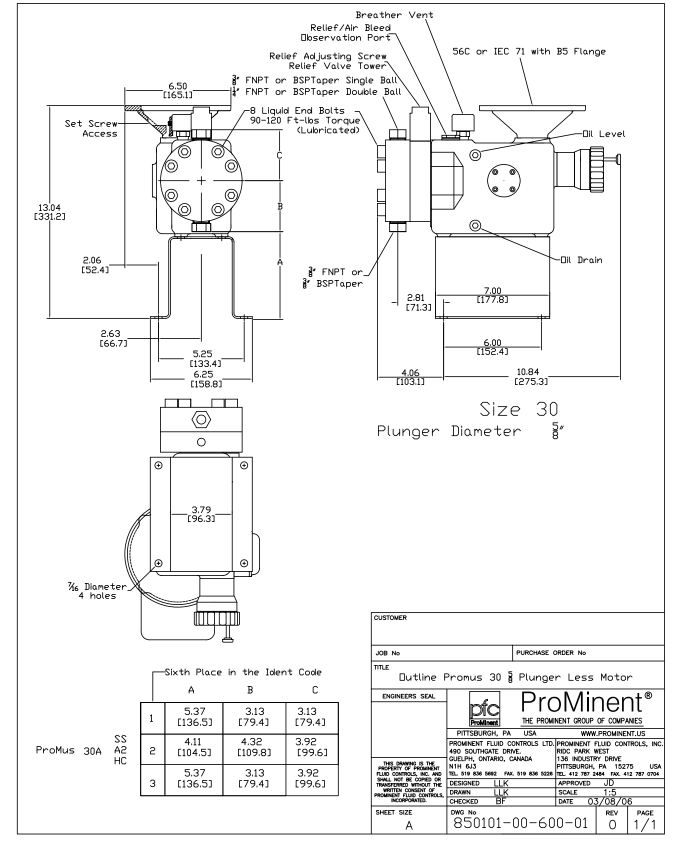
GPH (I/h)
V,Hz,phase
°F (°C)
psig (bar)
ft. (m)
ft. (m)
psig (bar)
ft. (m)
in. (mm)
psig (bar)
ft. (m)
ft. (m)
ft. (m)
in. (mm)

3/20/2009 - ProMus 111

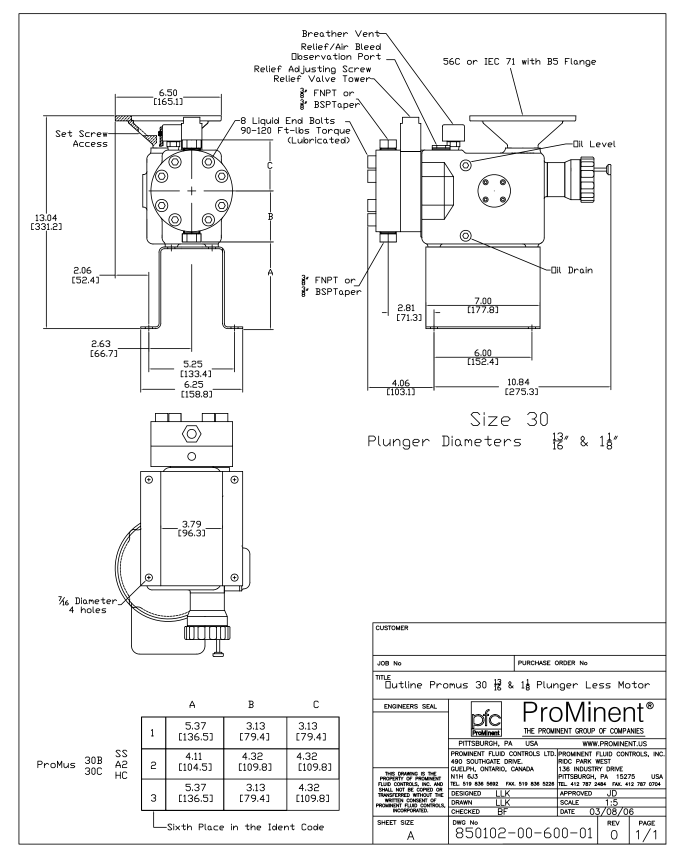
Dimensional Drawing: Size 17A/B (Metal)



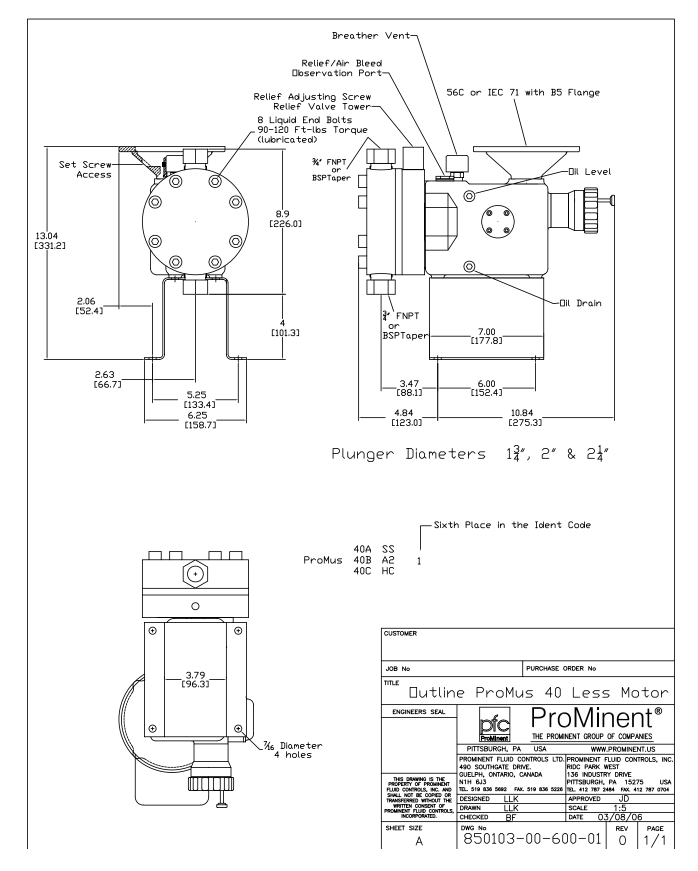
Dimensional Drawing: Size 30A (Metal)



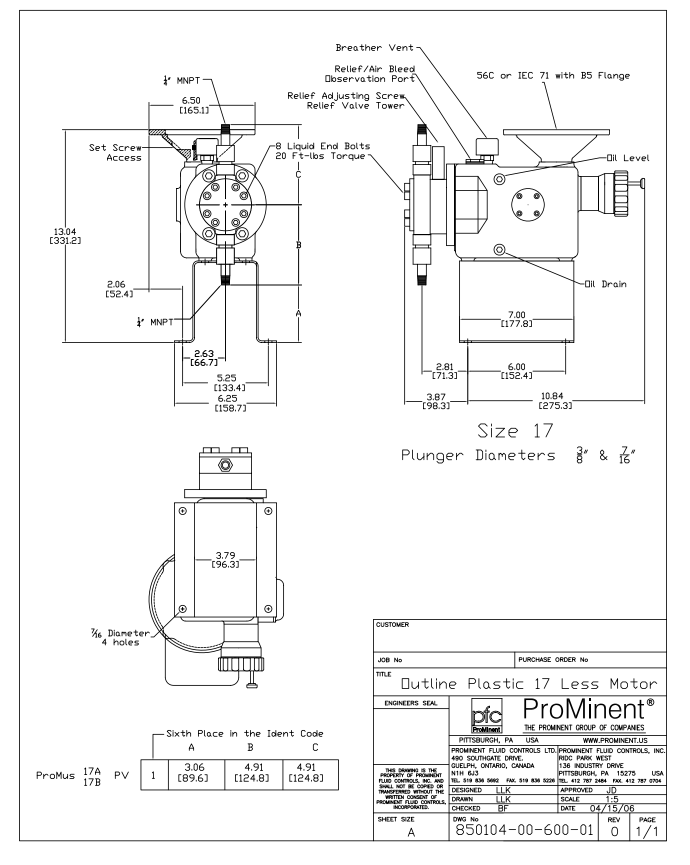
Dimensional Drawing: Size 30B/C (Metal)



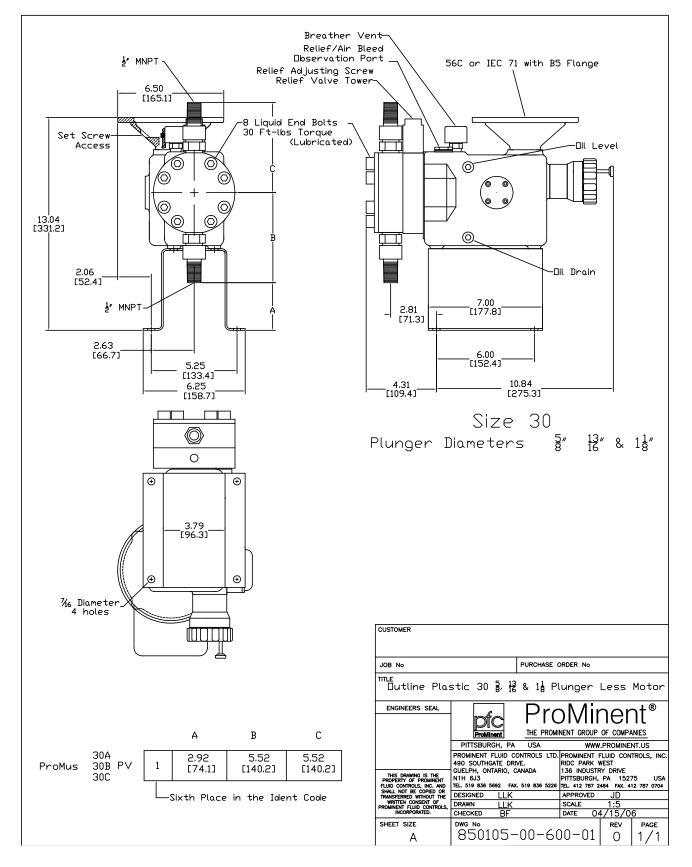
Dimensional Drawing: Size 40A/B/C (Metal)



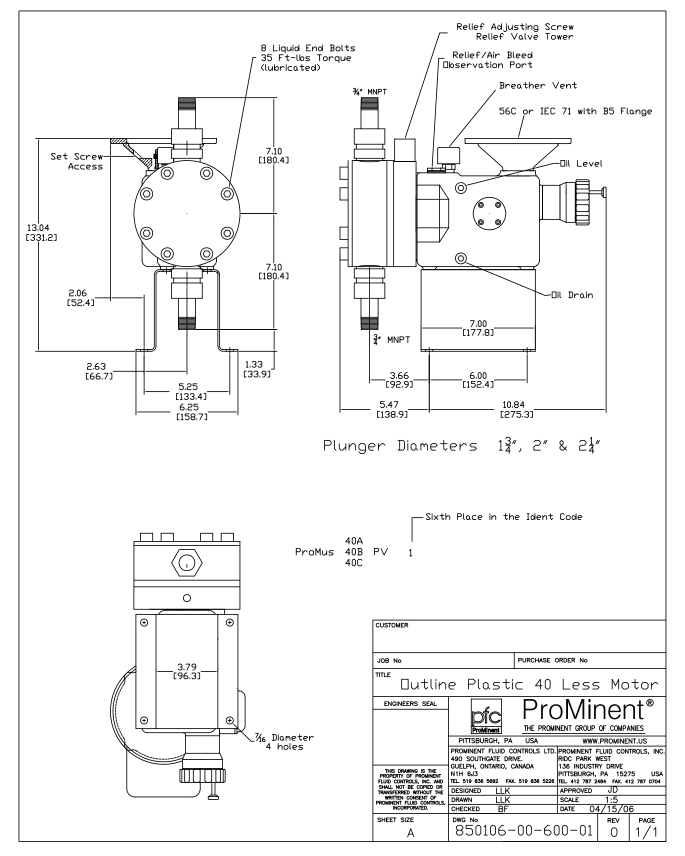
Dimensional Drawing: Size 17 (Plastic)



Dimensional Drawing: Size 30 (Plastic)

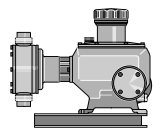


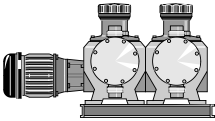
Dimensional Drawing: Size 40 (Plastic)



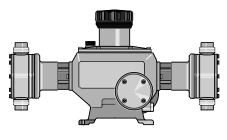
ProMinent® Makro TZ Diaphragm Metering Pumps

Overview: Makro TZ





pk_2_013



pk_2_014

Ideal for high volume and high pressure applications

(see page 135 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.

ProMinent® Makro TZ Diaphragm Metering Pumps

	dentcode Ordering System (TZMb)
TZMb	Motor-Driven Metering Pump TZMb Makro TZ 10
	(mechanically driven add-on diaphragm pump)
	Drive type H Main drive A Add-on power end D Double main drive B Double add-on power end Pump type:
	120260 070430 040840 120340 070570 041100 120430 070720 041400 120510 070860 041670 120650 071070
	Liquid end material: PC PVC PP Polypropylene SS Stainless steel TT PTFE + 25% carbon
	Seal material: T PTFE
	Positive displacement element: Standard composit diaphragm with rupture indicator
	Liquid end version: 0 No valve springs 1 With valve springs
	Hydraulic connection: 0 Standard connection
	1 PVC union nut and insert 2 PP union nut and insert
	3 PVDF union nut and insert 4 SS union nut and insert
	Version: 0 with ProMinent® logo
	2 No ProMinent® logo A 0 with ProMinent® logo, with frame, simplex
	B B O with ProMinent® logo, with frame, duplex C O with ProMinent® logo, with frame, triplex
	M Modified
	S S ph. 230/400 V 50/60 Hz (dual wound)
	P 3 ph. 230/400 V 60 Hz (Exe, Exde) R Variable speed motor4 pole230/400 V
	V Variable speed motor with integr.speed changer Z Speed control kit
	4 No motor, with 56 C flange 7 No motor, with 120/80 flange
	8 No motor, with 160/90 flange 9 No motor, with 200/90 flange
	Enclosure rating: 0 IP 55 (Standard) ISO class F A ATEX power end
	Stroke sensor: 0 No stroke sensor
	1 With stroke sensor (Namur) Stroke length adjustment: 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
TZMb	H 120260 PC T 1 0 0 S 0 0 0

120 3/20/2009 - Makro

ProMinent® Makro TZ Diaphragm Metering Pumps

Capacity Data (TZMbH)

	Pump Ca	00 rpm mo apacity oackpressu		0 Hz		Max. Stroke Frequency	Suc- tion Lift	Connection Suction Discharge	Shipping Weight PP, PC,
								Side	TT/SS
Pump type	gph	l/h	psi	bar	ml/	strokes/	ft (m)	in (DN)	lb (kg)
TZMbH			,		stroke	min.		1	
120260	82	312	174	12	60	86	13.1 (4)	1 (25)	101.4/119 (46/54)
120340	108	408	174	12	60	115	13.1 (4)	1 (25)	101.4/119 (46/54)
120430	136	516	174	12	60	144	13.1 (4)	1 (25)	101.4/119 (46/54)
120510	162	612	174	12	60	173	13.1 (4)	1 (25)	101.4/119 (46/54)
120650	-	-	174	12	60	-	13.1 (4)	1 (25)	101.4/119 (46/54)
070430	136	516	100	7	99	86	11.5 (3.5)	1 1/2 (32)	110.2/141 (50/64)
070570	180	684	100	7	99	115	11.5 (3.5)	1 1/2 (32)	110.2/141 (50/64)
070720	228	864	100	7	99	144	11.5 (3.5)	1 1/2 (32)	110.2/141 (50/64)
070860	272	1032	100	7	99	173	11.5 (3.5)	1 1/2 (32)	110.2/141 (50/64)
071070	-	-	100	7	99	-	11.5 (3.5)	1 1/2 (32)	110.2/141 (50/64)
040840	266	1008	58	4	194	86	9.8 (3)	2 (40)	123.5/176.4 (56/80)
041100	348	1320	58	4	194	115	9.8 (3)	2 (40)	123.5/176.4 (56/80)
041400	443	1680	58	4	194	144	9.8 (3)	2 (40)	123.5/176.4 (56/80)
041670	529	2004	58	4	194	173	9.8 (3)	2 (40)	123.5/176.4 (56/80)
042100	-	-	58	4	194	-	9.8 (3)	2 (40)	123.5/176.4 (56/80)

Stroke length 10 mm

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

Materials In Contact With Chemical In Version

			DN 25 Ball 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.

3/20/2009 - Makro 121

^{**} The valve spring is coated with CTFE (similar to PTFE) Custom designs available to order.