ProMinent® Concept PLUS Series

Experts in Chemical Feed and Water Treatment

Economical metering pump solutions!

Quality, reliability and the best value!

The **ProMinent® Concept Plus** series covers a capacity range of 0.20 to 3.94 GPH (0.74 to 14.9 LPH) at pressures up to 232 psi (16 bar).

Its compact construction and features make it ideal for use in flow proportional or on – off control applications. The Concept Plus mounts easily onto a tank or wall bracket.

Typical applications include metal finishing, car washes and cooling towers.

Adjustment of the pump capacity is via the stroke length in the range of 10 - 100 % or can be set at 1 of the 4 stroke frequency settings. This gives an adjustment ratio of 40:1.

External control via dry contact pulse (1:1)

New **PVDF Liquid ends** are ideal for standardization.

Wetted end materials: PP. Acrylic/PVC or PVDF

ProMinent® Concept PLUS

Features and benefits

- Low cost opens up opportunities in the most basic applications
- PVDF wetted ends eliminate compatibility concerns
- Integral bleed valve prevents "loss of prime"
- Lowest maintenance costs in its class

Applications

- Cooling towers
- Boiler feed applications
- General Chlorination
- Municipal and industrial wastewater
- Water disinfection
- Biocide feed
- "Pump on a drum" applications

ProMinent® Concept PLUS Series

Experts in Chemical Feed and Water Treatment

Capacity data

	Pump Capacity at Maximum Stroke Back Pressure				Output Suction Stroke	Max per Rate	Max. Lift	Suction/ Discharge Connector	Shipping Weight	
Pump Type CNPA	psig	(bar)	U.S. GPH	(L/h)	mL/ stroke	Stroke/ min	(water) ft. (m)	O.D. x I.D. (in.)	(approx.) lbs. (kg)	
1000	145	(10)	0.20	(0.9)	0.07	180	20 (6)	1/4 x 3/16	3.97 (1.8)	
1601	232	(16)	0.29	(1.2)	0.10	180	20 (6)	1/4 x 3/16	3.97 (1.8)	
1002	145	(10)	0.55	(2.4)	0.19	180	16 (5)	1/4 x 3/16	3.97 (1.8)	
0704	102	(7)	1.03	(3.9)	0.36	180	13 (4)	1/4 x 3/16	3.97 (1.8)	
0308	43	(3)	2.25	(9.0)	0.79	180	20 (6)	3/8 x 1/4	3.97 (1.8)	
0215	21	(2)	3.94	(14.1)	1.40	180	5 (1.5)	3/8 x 1/4	3.97 (1.8)	

External retrofit kit available with 6.5 ft. (2 m) control cable: p.n. 1022099

Identity code pump configuration

1000										
1601	0704 0308 0215	pump v	ersion:							
		PP NP PV	Poly Acry	Liquid end materials: Polypropylene Acryllic/PVC PVDF						
			B E T	Seals: Viton® is a registered trademark of DuPont Dow Elastomers Viton/b EPDM PTFE						
			2 3	With b	bleed valve, bleed	w/o valve springs w/ valve springs				
							ling: dard with logo			
						A D U	Electrical connection: 1 ph 230 V 50/60 Hz (Euro plug) 1 ph 115 V 50/60 Hz (US plug) 1 ph 230 V 50/60 Hz (US plug) (consult factory for pricing)			
							Control Option: Standard (w/o external control) Pulse control Accessories: With accessories (foot valve, injection valve, tubing)			
		0215	NP PV	PP Poly Acm PVC	PP NP Polypropyl Acryllic/PV PVDF Sea B Vitol E EPD T PTF 2 3	PP NP Polypropylene Acryllic/PVC PVDF Seals: Witton/b E PDM T PTFE Liquic 2 With b 3 With b	PP NP Acryllic/PVC PVDF Seals: Viton/b E PDM T PTFE Liquid end versio With bleed valve, v With bleed valve, v With bleed valve, v A D U Property Acryllic/PVC PVDF Seals: Viton/b E PDM T PTFE Liquid end versio With bleed valve, v With bleed valve, v A D U			

ProMinent Fluid Controls, Inc. (US)

136 Industry Drive, Pittsburgh, PA 15275-1014 Tel: (412) 787-2484 Fax: (412) 787-0704 eMail: sales@prominent.us www.prominent.us ProMinent Fluid Controls Ltd. (Canada)

490 Southgate Drive, Guelph, ON N1G 4P5 Tel: 1-888-709-9933 | (519) 836-5692 Fax: (519) 836-5226 eMail: sales@prominent.ca www.prominent.ca

