Concept b Series

Economical metering pump solutions!



The **ProMinent® Concept b** series covers a capacity range of **0.19 to 4.33 GPH (0.7 to 16.4 L/h)** 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 b mounts easily onto a tank or wall bracket. 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.

Features & Benefits

- NSF 61/50 approved
- 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
- External control via dry contact pulse (1:1)
- · Wetted end materials: PP, Acrylic/PVC or PVDF

Applications

- Swimming pools
- Spas, fountains and spray pads
- Cooling towers
- · Boiler feed applications
- General Chlorination
- Municipal and industrial wastewater
- · Water disinfection
- · Biocide feed
- "Pump on a drum" applications

Concept b Series

Technical data

Capacity Data											
Pump Version	Capacity at Maximum Back Pressure				mL/ stroke	Max. Stroking Rate	Pre-Primed Suction Lift		Tubing Connectors O.D. x I.D.	Shipping Weight (approx.)	
	psig	(bar)	GPH	(L/h)		spm	ft.	(m)	(in.)	lbs.	(kg)
CNPb											
1000	145	(10)	0.19	(0.7)	0.07	180	20	(6)	1/4 x 3/16	3.97	(1.8)
1601	232	(16)	0.29	(1.1)	0.10	180	20	(6)	1/4 x 3/16	3.97	(1.8)
1002	145	(10)	0.63	(2.4)	0.19	180	16	(5)	1/4 x 3/16	3.97	(1.8)
1003	145	(10)	0.79	(3.0)	0.21	240	16	(5)	1/4 x 3/16	3.97	(1.8)
0704	102	(7)	1.03	(4.0)	0.41	180	13	(4)	1/4 x 3/16	3.97	(1.8)
0705	102	(7)	1.37	(5.2)	0.36	240	13	(4)	1/4 x 3/16	3.97	(1.8)
0309	44	(3)	2.38	(9.0)	0.83	180	20	(6)	3/8 x 1/4	3.97	(1.8)
0215	22	(1.5)	4.33	(16.4)	1.45	180	5	(1.5)	3/8 x 1/4	3.97	(1.8)

External pulse contact retrofit available as an option (P/N 1022000)

NSF 50 certification only applies to NPB0 & NPB2 liquid ends

Identity code pump configuration

CNPb	Concept	t PLUS											
	Version						Version	Capacit	y				
	1000	0.19 gph (0.7 l/h), 145 psi (10 bar)					0704	1.03 gph (4.0 l/h), 102 psi (7 bar)					
	1601	0.29 gph	(1.1 l/h),	232 psi (16 bar)		0705	1.37 gph	.37 gph (5.2 l/h), 102 psi (7 bar)				
	1002	0.63 gph	(2.4 l/h),	145 psi (10 bar)		0309	2.38 gph (9.0 l/h), 44 psi (3 bar)					
	1003	0.79 gph	(3.0 l/h),	145 psi (10 bar)		0215	4.33 gph	4.33 gph (16.4 l/h), 22 psi (1.5 bar)				
		Liquid e	end mate	erial:									
		PP	Polyprop	oylene									
		NP	Acryllic/	PVC									
		PV	PVDF										
			O-rings										
			В	Viton® seals									
			E	EPDM seals									
			Т	PTFE seals									
				Liquid end version:									
				0 Non-bleed version, no valve spring									
				1 Non-bleed version, with valve spring									
				2 With bleed valve, no valve spring (except 0704 models)									
				With bleed valve, with valve spring									
				7 Auto-degassing									
				Connection:									
					M 1/4" x 3/16"								
					N	N 3/8" x 1/4"							
						Logo:	M/:4h Drai	Minant In					
						0	With Prol		•				
							A A		y: 230 V 50/60 Hz (Euro plug)				
							D		15 V 50/60 Hz (US plug)				
							4		o V 50/60 Hz (US plug) O V 50/60 Hz (US plug) (consult factory for pricing)				
									l Option:				
							'	0	Standard (w/o external control)				
								В	With external and level input retrofit kit, fitted, without level switch				
									Accessories:				
									1	With ac	cessori	es (foot valve, injection valve, tubing)	
										Contro	I Variar	nt:	
										0	Standard		
											Approval:		
											01	CE	
											07	MET	
											11	MET + NSF 61	
CNPb	1000	PP	В	0	М	0	Α	0	1	0	01		

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