CONCEPT^{PLUS}

Uncompromising quality and reliability at the best possible price



Capacity range of 0.6 l/h-10 bar to 13.5 l/h-1.5 bar

Its compact construction makes it ideal for use along side general bracket mounted installations and chemical storage tanks and especially for use with machines such as grinding systems, car-washing systems, rinsing machines, etc.

Regulation of the require dose is infinitely variable via the stroke length in the range of 10-100 % or can be set at 1 of the 4 settings via the stroke frequency. This gives an adjustment ratio of 1:40. In addition to manually setting the stroke frequency, the pump can also be set up for use via zero volts contacts, where there is a flow meter or a metering and control system.

An "external control" retrofit kit is available for this purpose; the retro fitting can be carried out on-site at the customer's premises. Unlimited flexibility means a saving on storage costs.

The "float" retrofit kit can be supplied for float switch connections. The material combination of PPE2, NPB2 and PVT2 with bleeding valve is available for dosing heads, providing a solution for almost every type of dosing function in the area of water treatment. CONCEPT^{PLUS} offers uncompromising quality and reliability at the best possible price.



CONCEPT^{PLUS}

Uncompromising quality and reliability at the best possible price

Technical Data

Ритр Туре	Minimum delivery rates at maximum back pressure		Minimum feed rate at medium back pressure		Max. stroke rate	Connection size ext. ø x int. ø	Suction lift*	Priming lift**	Admissible priming pressure Intake		
	bar	l/h	ml/ stroke	bar	l/h	ml/ stroke	strokes/ min	mm	m Wc	m Wc	bar
1000	10	0.6	0.07	5	0.8	0.08	180	6x4	6	1.8	8
1601	16	1.0	0.10	8	1.4	0.13	180	6x4	6	2.0	8
1002	10	2.0	0.18	5	2.6	0.24	180	6x4	5	2.5	5.5
0704	7	3.9	0.39	3.5	4.5	0.42	180	6x4	4	3.0	3
0308	3	8.0	0.74	1.5	10.8	1.00	180	8x5	2	2.0	1
0213	1.5	13.5	1.42	1.0	15.5	1.4	180	8x5	1.5	1.5	0.5

Type 0704 PPE0 only without bleed valve available.

Pump Supply comprises: Pump with 2 m mains cable, foot valve, injection valve and 2 m suction line and 5 m discharge line.

Options: External control retrofit kit with 2 m control cable and Float retrofit kit for connecting a single-stage float switch 1022099 * Suction lift with filled suction line and liquid end.

** Priming lifts with clean and wetted valves, metering fluid, water (20 °C), at 100 % stroke length, 180 strokes/min, atmospheric pressure outlet and/or open venting valve and correctly installed lines.

Materials

Housing:	PPE, glass fibre reinforced. Medium contact materials by model							
Liquid End:		PPE	NPB	PVT				
Dosing Head:		Polypropylene	Acrylic	PVDF				
Suction/Pressure	Connector:	Polypropylene	PVC	PVDF				
Ball Valve:		Ceramic	Ceramic	Ceramic				
Seals:		EPDM	FPM B	PTFE				

Electrical Data

Mains frequency: 50Hz / 60 Hz 240 Volts.

SYDNEY OFFICE

Unit 4, 4 Narabang Way, BELROSE NSW 2085 P 02 9450 0995 sales@prominentfluid.com.au QUEENSLAND OFFICE
 Unit 1, 68 Murdoch Circuit, ACACIA RIDGE QLD 4110
 P 07 3213 1900
 pfcqld@prominentfluid.com.au
 VICTORIA OFFICE

Unit 1/21-22 National Drive HALLAM VIC 3803 P 03 8795 7430 pfcvic@prominentfluid.com.au

WESTERN AUSTRALIA OFFICE

2/158 Francisco Street BELMONT WA 6104 pfcwa@prominentfluid.com.au