

Pumps come with either pneumatic or inductive end position sensors. They can be operated according to various modes: single shot, timer, preset number of strokes, etc, depending on the characteristics of the control unit selected.

manufactured with high technology materials; Our pumps are assembled in our

cleanroom, tested with DI water, cleaned, then double sealed in plastic bags.

All Furon PPRD2 Pump wetted components are manufactured with High-Purity PFA and PTFE and are suitable for pumping even the most corrosive

concentrated chemicals (acids and solvents). All other components are





Applications

- Dosing of Ultrapure chemicals in Semiconductor fabs
- Dispensing of sensitive fluids
- Dispensing of corrosive, aggressive and ultra-pure fluids

Features and Benefits

- All wetted parts made of High-Purity PFA HP or Virgin PTFE
- Assembled, cleaned, and packed in cleanroom
- Self-priming
- Easy to start
- Compact and clear construction
- Easy to locate and maintain
- Clever manual tuning of the dose from 8 to 80 ml
- Easy to set up
- +/- 1% accuracy and repeatability



ASK AN ENGINEER

Furon® PPRD2 Pump

Furon PPRD2 Pump Ordering Information

Part Number	End Stroke Sensor	Flare Type Fluid Connections	
		in	mm
PPRD2 208	Pneumatic	5/16 x 3/8	8 x 10
PPRD2 210	Pheumatic	3/8 x 1/2	10 x 13
PPRD2 308	Inductive	5/16 x 3/8	8 x 10
PPRD2 310	inductive	3/8 x 1/2	10 x 13

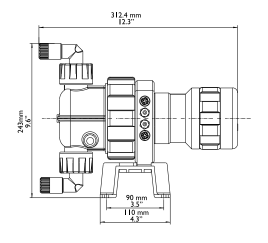
Control Box for Pneumatic Version Ordering Information

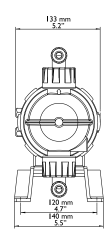
Part Number	Sensor Type	Control Type	Description
50 000 41	Pneumatic	Single Shot	Pump delivers one dose and stops
50 000 42	Pneumatic	Timer	Pump delivers a dose at pre-set time intervals (adjustable between 2 and 30 seconds) until stopped
50 000 44	Pneumatic	Preset Counter	Pump delivers a preset number of doses
50 000 43	Pneumatic	Timer + Preset Counter	Pump delivers a dose at pre-set time intervals (adjustable between 2 and 30 seconds) until a pre-set number of doses is reached

Operating Specifications

Single Shot	8-80 ml	
Flow Rate	0-1 GPM (0-240 l/h)	
Air Operating Pressure	40-70 PSI (3-5 bar)	
Max. Delivery Pressure	60 PSI (4 bar)	
Max. Air Consumption	3.5 SCFM (6m³/h)	
Air Connection	Tubing 0.1 x 0.15 (2.7 x 4 mm)	
On anating Tanananatura	Media: 212°F (100°C)	
Operating Temperature	Ambient: 32°F to 140°F (0°C to 60°C)	
Weight	8 lbs (3.6 kg)	
Dispense Accuracy	+/- 1%	
Dispense Repeatability	+/- 1%	
Maximum Fluid Viscosity	500 cps*	

^{*} Please contact us for higher viscosity.







Saint-Gobain Performance Plastics



China (+8621) 5472 1568 Sales.PPLCN@saint-gobain.com Europe (+33) 3 85 20 27 00

quotes-clm@saint-gobain.com

India (+91) 80 46978888 pplindia.hc@saint-gobain.com

Japan (+81) 3 6256 9703 ls-japan@saint-gobain.com

Korea (+82) 2 6098 0180 LS-Korea@saint-gobain.com

Southeast Asia (+66) 38 667 800 cs.sgpplsea@saint-gobain.com

Taiwan (+886) 2 2503 4201 Taiwan.ppl@saint-gobain.com

United States (+1) 800-833-5661 gardengrovequoteteam@saint-gobain.com

All Other Regions www.furon.com

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