

Precision Dispense Pumps

We have the pump that's right for your application



	Dosing Pump	VFP17 PDP	S11 PDP	S17 PDP	PVM/IPV
Pump Type	Syringe	Displacement Piston	Displacement Piston	Displacement Piston	Displacement Piston
Pump Resolution (µL/full step)	<p>1.0 mL: 0.4 µL 10 mL: 2.5 µL</p>	<p>0.0063 µL, 0.0125 µL, 0.0250 µL, 0.0625 µL, 0.1250 µL, 0.2500 µL, 0.6250 µL, 1.2500 µL</p>	<p>0.0063 µL, 0.0125 µL, 0.0250 µL, 0.0625 µL, 0.1250 µL, 0.2500 µL</p>	<p>0.0083 µL, 0.0167 µL, 0.0417 µL, 0.0833 µL, 0.1667 µL, 0.3333 µL, 0.3333 µL, 0.5556 µL</p>	<p>0.0167 µL, 0.0333 µL, 0.0833 µL, 0.1667 µL, 0.3333 µL, 0.8333 µL, 1.6667 µL</p>
Number of Full Steps/Stroke	<p>1.0 mL: up to 3,200 full steps/stroke 10 mL: up to 4,000 full steps/stroke</p>	2,000 or 4,000 full steps/stroke	2,000 or 4,000 full steps/stroke	1,200 to 9,000 full steps/stroke, depending on volume and pitch	3,000 full steps/stroke
Max. Step Rate (full steps/sec)	400	1,300	1,800	3,000	3,000
Max. Operating Pressure (psi)	0-50 psi (1.0 mL), 0-8 psi (10 mL)	250 psi	250 psi	More than 3,000 psi	100 psi



Precision Engineered Fluidics™

	Dosing Pump	VFP17 PDP	S11 PDP	S17 PDP	PVM/IPV
Accuracy	±2%	Less than ±1%	Less than ±1%	Less than ±1%	Less than 1%
Precision	2% CV (nominal)	100% dispense: <0.2% CV 10% dispense: <0.5% CV 1% dispense: <2% CV	100% dispense: <0.2% CV 10% dispense: <0.5% CV 1% dispense: <2% CV	100% dispense: <0.2% CV 10% dispense: <0.75% CV 1% dispense: <1.5% CV	100% dispense: <0.2% CV 10% dispense: <0.5% CV 1% dispense: <2% CV
Wetted Materials	Piston: PTFE Barrel: Polypropylene Seal: Neoprene, Viton®, PTFE, or Polyethylene	Standard: Acrylic, UHMWPE, Viton, TZP ceramic. Custom wetted materials available.	Standard: Ultem®, UHMWPE, Viton, TZP ceramic. Custom wetted materials available.	Standard: Ultem, UHMWPE, Viton, TZP ceramic. Custom wetted materials available.	Standard: Ultem, UHMWPE, Viton, TZP ceramic. Custom wetted materials available.
Seal Wash Availability	Yes - An option on 10 mL	Yes - As an option on all models	Yes - As an option on all models	Yes - As an option on all models	Yes - As an option on all models
End of Stroke (Home) Detection	Yes - Fully aspirated position	Yes - Fully dispensed position	Yes - Fully dispensed position	Yes - Fully dispensed position	Yes - Fully dispensed position
Fitting Connections	Standard: 1/4–28	Standard: 1/4–28. Custom ports available.	Standard: 1/4–28. Custom ports available.	Standard: 1/4–28. Custom ports available.	Standard: 1/4–28. Custom ports available.
Stepper Motor Specifications	7.5° bipolar stepper motor	1.8° bipolar stepper motor	1.8° bipolar stepper motor	1.8° bipolar stepper motor	1.8° bipolar stepper motor
Optical Encoder	No	Optional	Optional	Optional	Standard
Operating Temperature					
Anticipated Life					
Self Priming	Yes	Yes	Yes	Yes	Yes
Controller Board	Optional item	Optional item. Must be purchased separately.	Optional item. Must be purchased separately.	Optional item. Must be purchased separately.	Standard on all models. RS232 and RS485. Compatible with Cavro™ XP-3000 software commands.
Customization	Semi-customizable; possibilities include exchanging wetted materials, drive mechanics, etc.	Semi-customizable. Pump head can be modified to incorporate valves, manifolds, and unique port configurations.	Semi-customizable. Pump head can be modified to incorporate valves, manifolds, and unique port configurations. Custom stroke and piston sizes available.	Fully customizable; for example, this could include incorporating the pump with valves and a manifold, adding pressure transducers, etc. Custom stroke and piston sizes available.	IPV is semi-customizable.

Cavro™ is a trademark of Tecan Systems. Precision Engineered Fluidics™ is a trademark of IDEX Health & Science. The Sapphire logo is a trademark of Sapphire Engineering, Inc. Ultem® is a registered trademark of General Electric Corporation. Viton® is a registered trademark of E.I. du Pont de Nemours and Company. © 2008 IDEX Corporation.
Revised on 03/11/2008



Sapphire Engineering • IDEX Health & Science Group
53 Portside Drive • Pocasset, MA 02559
Tel +1.800.607.9499 • +1.508.563.5531 • Fax +1.508.563.6908
info.sapphire@idexcorp.com • www.sapphireengineering.com • www.idex-hs.com