

Spring PS1

Spring-return plunger piston dosing pump

- Flow rate range: 1.5 304 l/h, up to 20 bar
- Wetted parts: SS316L, PVC, PTFE, FPM, EPDM and Ceramic

The PS1 series is designed for applications that require lower flow rates than the PS2 series while offering multiple combinations of pump head, motor power and piston stroke length. This achieves multiple hydraulic characteristics for adapting to a large number of applications.

Like PS2, each model can be configured with two different stroke rates and is available with 3-phase or single-phase motors, both with IP55 protection.

Versions with a 12 Vdc motor are available that achieve flow rates between 34 and 350 l/h at pressure up to 20 bar.

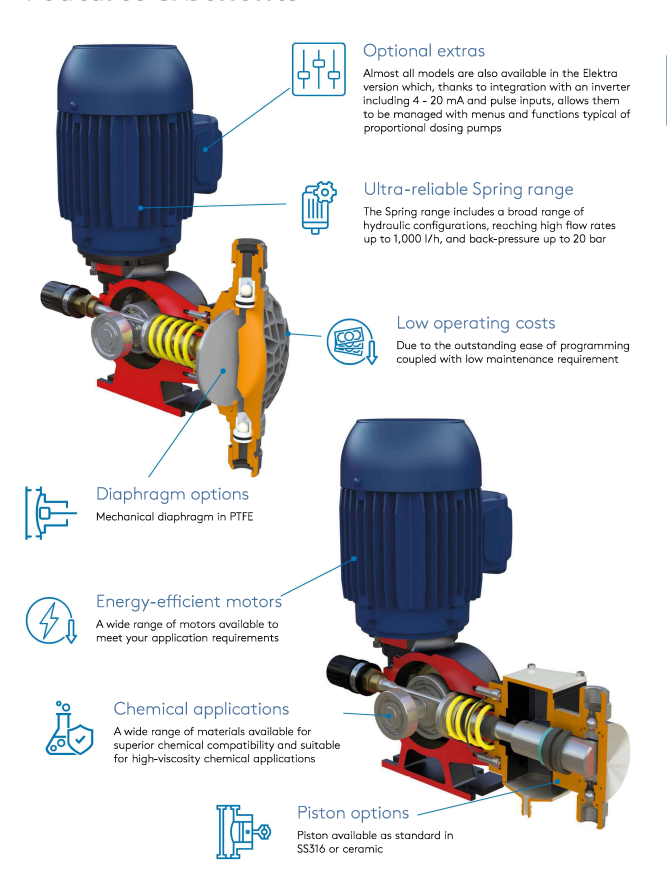


Specification

	Diameter [mm]	Stroke length [mm]	Frequency [stroke/1']	Flow rate [I/h]	Max pressure [bar]		Connections			Weight [kg]		Packing size
Model					SS316L	PVC	SS316L	PVC	Motor [kW/pole]	SS316L	PVC	LxWxH [mm]
PS1D006A**A4000	6	25	58	1.5	20	10	BSPf ¼"	BSPf ¼"	0.18/4 (A4)	10.0	8.5	435 x 295 x 520
PS1D006C**A4000			116	3								
PS1D011A**A4000	11		58	5	20	10*	BSPf ¼"	BSPf ¼"	0.18/4 (A4)	10.0	8.5	
PS1D011C**A4000			116	10								
PS1D017A**A4000	17		58	11	20	10*	BSPf %"	BSPf %"	0.18/4 (A4)	10.0	8.5	
PS1D017C**A4000			116	22								
PS1D025A**A4000	25		58	25	20	10*	BSPf %"	BSPf %"	0.18/4 (A4)	10.0	8.5	
PS1D025C**A4000			116	50								
PS1D030A**B4000	30		58	35	20	10*	BSPf %"	BSPf %"	0.25/4 (B4)	11.5	10.0	
PS1D030C**B4000			116	70								
PS1D038A**B4000	38		58	55	17	10*	BSPf %"	BSPf ¾"	0.25/4 (B4)	13.0	10.0	520 x 350 x 590
PS1D038C**B4000			116	110								
PS1D048A**B4000	48		58	85	10	10	BSPf ½"	BSPf ½"	0.25/4 (B4)	13.0	10.0	
PS1D048C**B4000			116	170								
PS1D054A**B4000	54		58	110	8	8	BSPf ½"	BSPf ½"	0.25/4 (B4)	15.0	10.5	
PS1D054C**B4000			116	220								
PS1D064A**B4000	64		58	152	6	4	BSPf ¾"	BSPf ¾"	0.25/4 (B4)	16.0	15	
PS1D064C**B4000			116	304								

 $[\]mbox{*}\,\mbox{Available}$ with special Enforced Pump Head for use up to 20 bar

Features & benefits



Spring PS1 key code

