Spring MS1

Spring-return mechanical diaphragm dosing pump

- Flow rate range: 5.5 500 l/h, up to 16 bar
- Wetted parts: SS316L, PVC, PP, PVDF, PTFE, FPM, EPDM and Ceramic
- The MS1 series offers multiple combinations of pump head motors, stroke lengths and materials that allows operators the chance to select the optimal combination appropriate to the specific application in hand.
- Being membrane pumps, they represent an absolutely safe and leak-free solution to be used wherever chemical leaks, that are typical of plunger piston pumps, are not acceptable.
- To change the flow rate of the pump, the stroke length can be adjusted manually with a knob or even automatically by using the Aktua kit controlled by a 4 - 20 mA signal or by a pulse emitter water meter.
- Spring MS1 pumps can be supplied with a single or three-phase electric motor with IP55 protection, as well as with a DC motor working at 12 Vdc range that allows the pump to achieve flow rates between 23 and 620 I/h at pressure up to 16 bar.

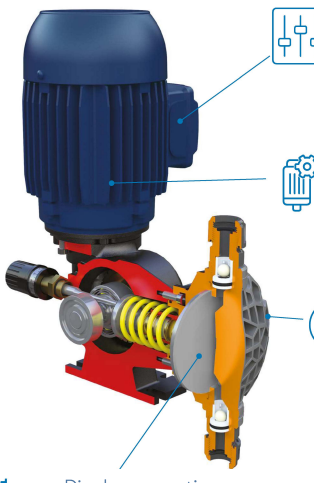


Specification

		Stroke			Max pressure [bar]			Connections			Weight [kg]		Packing size
Model	Diameter [mm]	length [mm]	Frequency [stroke/1′]	Flow rate [l/h]	SS316L	PP/ PVC	PVDF	SS316L	Other	Motor [kW/pole]	SS316L	Other	L x W x H [mm]
MS1A064A**A4000			58	5.5									
MS1A064B**A4000	64		78	8	16	10	10	BSPf ¼"	BSPf ¼"	0.18/4 (A4)	10.5	8.5	
MS1A064C**A4000		2	116	11						. ,			
MS1A094A**A4000		2	58	20									
MS1A094B**A4000	94		78	26	16	10*	10*	BSPf %"	BSPf ¼"	0.18/4 (A4)	11.0	8.5	
MS1A094C**A4000			116	40						. ,			
MS1B108A**A4000			58	60									
MS1B108B**A4000	108	4	78	80	10	10*	10*	BSPf %"	BSPf ¾"	0.18/4 (A4)	13.5	10.0	520 x 350 x 590
MS1B108C**A4000			116	120						. ,			
MS1C138A**C4000			58	155				BSPf ¾"	BSPf ¾"				
MS1C138B**C4000	138		78	220	7	7	7	DOPT 74	DOPT 74	0.37/4 (C4)	18.5	12.5	
MS1C138C**C4000		,	116	310				BSPf 1"	BSPf 1"				
MS1C165A**C4000		6	58	230	5	5	5						-
MS1C165B**C4000	165		78	330	5	3	5	BSPf 1"	BSPf 1"	0.37/4 (C4)	22.0	13.5	
MS1C165C**C4000			116	500	3	3	3			. ,			

* Available with special Enforced Pump Head for use up to 16 bar

Features & benefits



Optional extras

Almost all models are also available in the Elektra version which, thanks to integration with an inverter including 4 - 20 mA and pulse inputs, allows them to be managed with menus and functions typical of proportional dosing pumps

Ultra-reliable Spring range

The Spring range includes a broad range of hydraulic configurations, reaching high flow rates up to 1,000 l/h, and back-pressure up to 20 bar



Low operating costs

Due to the outstanding ease of programming coupled with low maintenance requirement

Diaphragm options Mechanical diaphragm in PTFE



Energy-efficient motors

A wide range of motors available to meet your application requirements



Chemical applications

A wide range of materials available for superior chemical compatibility and suitable for high-viscosity chemical applications



Piston options

Piston available as standard in SS316 or ceramic

Spring MS1 key code

М	Diaphra	gm pump										
		ism type					-					
	S1	Spring retu	ILD									
			Stroke length [mm]									
		A	2									
		В	4			-						
		C	6									
				m diameter [Ø	^j mml							
			064	64								
			094	94								
			108	108								
			138	138								
			165	165								
				Stroke/1′		Ratio						
				А	58	24:1						
				В	78	18:1						
				С	116	12:1						
					Pump head	Body	Balls	Diaphragm	Seat	O-Ring		
					21	SS316L	SS316L	PTFE	SS316L	FPM		
					24	SS316L	SS316L	PTFE	SS316L	EPDM		
					31	PVC	Ceramic	PTFE	PTFE	FPM		
					34	PVC	Ceramic	PTFE	PTFE	EPDM		
					41	PVDF	Ceramic	PTFE	PTFE	FPM		
					44	PVDF	Ceramic	PTFE	PTFE	EPDM		
					51	PP	Ceramic	PTFE	PTFE	FPM		
					54	PP	Ceramic	PTFE	PTFE	EPDM		
						Motor type	kW	Supp	ly	Size		
						S0		Without	motor			
						A4	0.18 - 3ph	230 - 400 Vac	, 50/60 Hz	63-B14		
						C4	0.37 - 3ph	230 - 400 Vac	, 50/60 Hz	71-B14		
						H4	0.25 - 1ph	230 Vac,	50 Hz	71-B14		
						L4	0.55 - 1ph	230 Vac,	50 Hz	80-B14		
							Stroke regu	lation				
							0	Manual with a				
							L			tuator of Aktua series		
								Customisatio				
								0	Standard			
								н	High press	ure		
									Optional			
								-	0	Standard		
								-	2	(SO - without motor) + adapter kit		
								1				