METERING PUMPS



HMS SERIES

H & HMS DIGITAL

S troke length adjustment and stroke speed adjustment for highly accurate dosing.

 \mathbf{W} ide control opportunities, without any external pacer, such as pulse division and moltiplication, $4 \div 20$ mA, mV and V input.

P ower supply continuous sampling ensure always the same energy to the solenoid in order to have the same length and power, giving longer life to the pump and more accurate dosing.









 ${f F}$ eatures pH, ORP potential (Redox) built-in instruments and weekly timer.



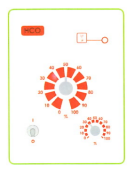


HCO * HCL * HIS * HPV * HPVM * HIC

H MODELS & CONTROL PANELS







HCO

Constant pump with stroke speed adjustment and stroke length adjustment

HCL

Constant pump with level control, stroke speed adjustment and stroke length adjustment



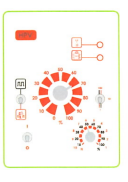
HIC

Constant-Proportional pump driven by current signal (0 / 4mA = 0 pulses; 20mA = max pulses) and level control



HIS

Constant-Proportional pump driven by external digital signal, with level control: to each external pulse correspond one pump stroke



HPV

Constant-Proportional pump driven by external digital signal, with pulse divider mode

HPVM

Constant-Proportional pump driven by external digital signal with pulse division and multiplication



	нсо		HCL HIS		HPVM	HIC	
Input Signals	None	None	Digital pulses	Digital pulses Flow sensor on demand	Digital pulses	mA Current	
Internal Controller	Stroke speed	Stroke speed	None	Pulse Divider	Pulse Divider and Multiplier	None	
Alarm output	Level on demand, PV model without flow on demand						

HMS MAN * HMS EXT * HMS CL * HMS EN * HMS PH * HMS RH

HMS DIGITAL MODELS & CONTROL PANELS





HMS MAN

Constant pump with level control and frequency digital control

HMS EXT

Multifunction-Proportional pump with analogic and digital signal input, level control

HMS CL

Proportional pump for free chlorine (Cl_2) control (from 0 to 10,00 mg/l) with level control. It operates with chlorine cells mod. ECL1 and ECL4/5/6/7/12



HMS EN

Pump with weekly timer, microprocessor, digital controls, LCD display, level probe and electrovalve control

HMS PH

Proportional pump driven by internal builtin pH meter $(0 \div 14pH)$ and level control

HMS RH

Proportional pump driven by internal builtin Redox (ORP Potential) meter $(0 \div 1000 mV)$ and level control

	HMS MAN	HMS EXT	HMS CL	HMS EN	HMS PH	HMS RH	
Input Signals	None	Digital Pulses mA Current V Voltage mV Voltage	Chlorine probe		pH probe	Redox probe	
Internal Controller	Stroke speed	Pulse divider and multiplier roke speed Analog signal proportional range definition		Weekly timer	pH meter proportional	Redox meter proportional	
Alarm output	Level on demand						

	Pump Head	Diaphragm	Ball Checks	Valve Cartridge	Hose Connection kit	Foot Filter	Hoses	O-rings
STANDARD	Polypropylene	PTFE	Ceramic	Polypropylene	Polypropylene	Polypropylene	PE	Viton®
ON DEMAND	PVDF Acrylic SS		PTFE Glass SS	PVDF SS	PVDF	PVDF	PVDF PVC	EPDM NBR

 $\operatorname{Viton}^{\circledR}$ is a registered trademark of DuPont Dow Elastomers.

TECHNICAL DATA OF ALL MODELS

Flo	ow	Max Capacity //h	Max Pressure bar	Max G Capacity GPH	Max Pressure PSI	ml stroke	Strokes/ min	Hoses	Watt W	Shipping weight <i>Lbs</i>
20	01	1	20	0.26	290	0.14	120	5/16"	19 W	9.02
18	02	2	18	0.53	261	0.23	150	5/16"	19 W	9.02
10	04	4	10	1.06	145	0.45	150	1/4"	19 W	9.02
07	06	6	7	1.59	102	0.66	150	1/4"	19 W	9.02
04	08	8	4	2.11	58	0.89	150	1/4"	19 W	9.02
02	16	16	2	4.23	29	1.8	150	3/8"	19 W	9.02

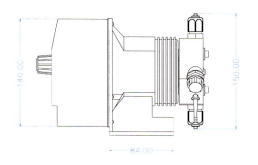
Flow rate indicated is for H_2O at 68 °F at the rated pressure.

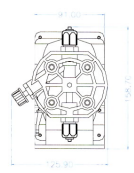
Power Supply: 115 - 230 - 24 VDC.

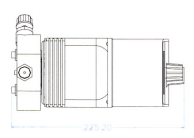
On demand are available other power supply.

H MS Series are available in Acrylic, PVDF, Stainless Steel and PP pump heads. All pump heads are also available with self-venting feature except Stainless Steel pump heads.









All dimensions are in mm unless specified.





