

DOSING SYSTEMS Solenoid Driven Dosing Pumps

HC 100

Technical Data Sheet HC1 series

KEY FEATURES

- Stroke Frequency control 0-100% & 0-20%
- PTFE Diaphragm
- On-Off dosing control
- 2 LED display status
- Analogue Controls
- Economically Priced
- On-Off power switch
- Double ball valves as standard
- Lip valves on request
- Dosing Head with integral priming valve
- Wall Mount with bracket & fixing kit
- Reinforced Plastic PP housing
- Supplied complete with hose accessory kit

The **HC100** is a solenoid driven dosing pump, diaphragm actuated, for standard duties where a constant dosing operation with a reliable performance is required. Designed for either continuous or intermittent operation, they are a reliable means of conveying strong chemicals under precise control into water treatment and process systems. They operate on the well proven principle of electromagnetic drive, with electronic frequency control. Their frequency (stroking speed) is adjustable in 2 speed ranges selectable via a two position switch which is also mounted on the facia.

PUMP CONTROL MODE

Constant mode: The pump flow rate is adjusted via a stroke frequency control knob and will constantly deliver according to the flow rate selected.

Double scale adjustment: for accurate control of low output: pump pulses reduction from 0÷100% to 0÷20%

LIQUID END MATERIAL HC100 SERIES					
	Standard Version	Upon request			
Pump head	PP	PVDF			
Diaphragm	PTFE				
Valve balls	Glass Pyrex	AISI 316 – PTFE - CERAMIC			
Valve cartridge	PP	PVDF			
Spring loaded injection valve:	Hastelloy/Pyrex	Hastelloy/AISI316 - PTFE			
Seals/O-rings	Viton ®	Dutral® - NBR			
Spring Loaded Injection Fitting	Hastelloy/Pyrex	Hastelloy (AISI 316 – PTFE - CERAMIC)			
Injection Fitting	PP	PVDF			
Foot Valve Strainer	PP	PVDF			
Suction Hose /Air Bleed hose	PVC	PVDF			
Discharge Hose	PE	PVDF			
Upon request: Lip type valve	Viton ®	Dutral® - NBR			
Injection Sleeve-Non return Valve	Viton ®	Dutral® - NBR			

Viton®: FPM / Dutral®: EPDM, are registered trademarks of Dupont Elastomers

		TECH	NICAL CI	HARA	CTERI	STICS	HC1	SERIES	5			
	Max	Flow at	Stroke		Stroke Strol		oke	Power	Hose	Pump head	Max	
Model	Max I	Pressure	frequency		volume leng		gth	cons.	size	(connections)	suction	
	l/h	bar	per mir	า.	ml / I	m	m	watt	mm	model	lift m	
HC 100 01-08	1	8	105		0.16			20	4x6	PP 3/8"	1.5	
HC 100 02-07	2	7	105		0.32 1.2			20	4x6	PP 3/8"	1.5	
HC 100 04-05	4	5	105		0.64 1.1		1	20	4x6	PP 3/8"	1.5	
HC 100 05-08	5	8	105		0.79	2.0		20	4x6	PP 3/8"	1.5	
		TYPICAL			Flow at medium		-	low at		NOTE: The flow rates		
		HC1	pressure pres					en				
			bar	۱/h	bar	obtained by testing the						
		01-08	1	1 8 4.5		4	7.5	1	pump with medium hardness water at a			
		02-07	2 7		5	3.5	8	1		room		
		04-05	5	5	6	2.5	9	1	_	temperature		
		05-08	5	8	7	4	10	1	_			
Green LED: indicat pump power status Red LED: shows running status				0-200%	Se S	-	AC 100		Power s	frequency adjustn switch selector 0-100% a		

Power supply: 230 Vac -1 phase - 50/60 Hz / ± 10%	Power cable: 3 m grounded without plug
Available upon request: 110 Vac - 1 phase - 60 Hz	Ambient working temperature: 45°C
Recommended frequency adjustment: 10 - 100%	Voltage working range: min 207v - Max 253v
Reproducibility under standard conditions: ±5%	Voltage Peak: Max 270v
Plastic housing: PP reinforced	Wall mounting bracket: Polyproylene

HC100 is provided with a Standard Hose Accessory Kit:

1 No - PP Non return Injection fitting
2 m - Discharge Hose (PE)
2 m - PVC clear suction hose

1.5 m – PVC clear priming hose

No - PP Foot valve strainer with lip valve
 Screws and plugs for pump mounting bracket
 For Ball valve version:
 No - Injection Valve- hastelloy spring -ball Pyrex

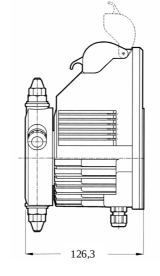
HC1 series Dimension & Packing Details Packing weight: 2.5 - 3 kg Packing size (mm): 220 x 170 x 210 Packing volume: 0.008 m3

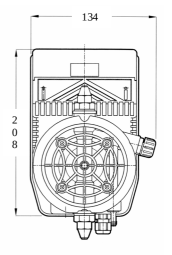
Now available-Horizontal mount for HC series pumps











AQUA WATER SYSTEMS LTD Units 3-6 - Hodfar Road - Sandy Lane Ind Est Stourport-on-Severn – Worcestershire – DY13 9QB Tel. : 01299 827703 - Fax : 01299 827704 <u>email: sales@askaqua.co.uk</u> <u>Web: www.askaqua.co.uk</u>

Technical Data Sheet