Dosing pump - UNICHLOR

• Maximum Flow rate: 4 I/h • Maximum Pressure: 5.5 kg/cm²g • Electro Magnetically Actuated Diaphragm

Technical characteristics

Standard:

- Flow rate up to: 4 l/h
- Pressure up to: 5.5 kg/cm²g
- State of the art pump for chlorination.
- Manual / automatic speed control adjustable while running or stopped.
- Electronically operated Mechanically actuated diaphragm
- Electro Magnetic Drive: Less moving parts.
- Adjustment of flow rate while running or stopped: from 0 to 100%
- Accuracy: ± 2% of rated flow from 10% to 100% stroke
- Suction lift: up to 1.5 m water max.



Characteristics of drive

Liquid end construction

Standard Drive Data:

- Electromagnetic Power Unit (EPU) 230V, 50Hz, Single Phase A.C
- Power Consumption Approx. 40 Watts.

Accessories

To meet your installation needs a large range of accessories are available on request (Pulsation dampeners, safety and backpressure valves), consult us.

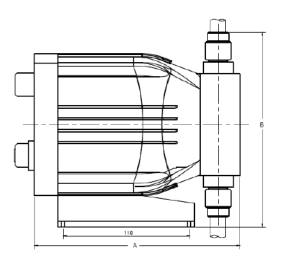
Components	Materials	
Liquid end body	PP	
Valve body	PVC	
Ring Seal	TEFLON	
Balls	CERAMIC	
Connections	PVC	
Diaphragm	FLEXIPRENE	
Foot Valve	PVC	
Antisyphon valve	PVC	
Tubing	LDPE	



Performances

Pump model	Flow ma	Flow max. (I/h) Pressure max. (KG/CM²)	Size of Tubing	
r unp moder	Min (l/h)	Max (l/h)	(Suction & Discharge)	(Suction & Discharge)
UC-11	0.04	4	5.5	3/8" x 1/4"

Dimensions and Connections



Dimensions (mm)		
Pump model	A(Max)	B(Max)
UC-11	180	180
		VFIGHT

	WEIGHT
Liquid End	Weight (kg)
Plastic	3

*Any changes in this catalogue applicable without prior Information

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