

HYDRA PR

ELECTROMAGNETIC DOSING PUMPS WITH BUILT IN PH/ORP CONTROLELR



Main characteristics

- · Digital Dosing pump with flow rate manual adjustment and proportional dosing based on the measurement of pH or ORP value. Temperature compensation.
- Temperature sensor PT100 (on request)
- Input ON-OFF (remote control)
- PVDF-C pump head
- Double ceramic balls
- Pure PTFE diaphragm for full compatibility with all chemicals.
- Flow rate manual adjustment between 0-100%
- Manual priming valve
- Wall mounting with fixing bracket
- Anti-seepage system













Performance data

PERFORMANCES TEST HAS BEEN DONE AT AMBIENT TEMPERATURE, WITH WATER, AT 1,5 mt SUCTION HEIGHT

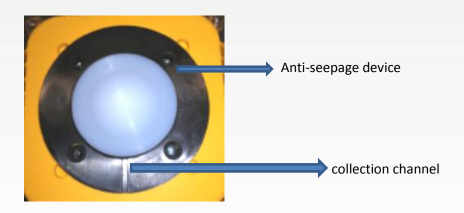
FLOW RATE	PRESSURES	CC/IMP.	CONNECTIONS	STROKES/MIN.	DIMENSIONS	PROTECTION	WEIGHT	ABSORPTION	POWER
5 l/h	8 bar	0.52	4x6	160	190,5 × 92 × 135,5	IP65	1,5 Kg	12 W	110-230 Vac

Power supply: 230 Vac 50 Hz Power consumption 12 W HY.BL, HY.MA, HY.BC, HY.MT, HY.PR 100 to 240 Vac, 50/60 Hz (With absorption reduced as the magnet absorbs only the amount of energy required to perform the assay in the installation conditions excellent) Power consumption 14 W.

Anti-seepage system

The anti-seepage system, is a solution to prevent the intrusion of chemical product inside the pump: leakage and chemical intrusion can happen when the Oring is damaged or consumed by regular use.

This device is integrated in the hydraulic part, between pump head and body, behind the diaphragm: the outgoing collection channel of the anti-seepage device (see below blue arrow) collects the leakage and expel it out. When the leakage is visible, the operator can proceed either tightening the 4 bolts of the head (4Nm torque) or disassembling the head and inspect it in order to understand leakage causes.















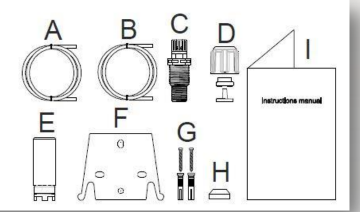


Main applications

- Electroplating industry, Pickling, Degreasing and metal treatments.
- Cooling Tower
- Potable water application
- Reverse osmosis application
- Paper industry
- Ceramic industry

Installation Kit (included)

- A. Opaque hose for connecting the pump's outlet to the injection point
- B. Transparent hose for suction and for connecting the bleeding valve up for manual priming
- C. Injection fitting
- D. Hose connection kit
- E. Bottom filter
- F. Wall mounting bracket
- G. Anchors for securing the pump to the wall
- H. Screw protection caps
- I. Instructions Manual

















Accessories

AC.SL



 Floating level probe with bipolar cable (2 mt) with support

AC.VS



- · Back-pressure valve up to 10 bar
- PTFE diaphragm

AC.VIE



 Extractable injection valve PVC 1/2" g.m. IN - 1/2" g.m.



 Extractable injection valve with ball valve PVC 1/2" g.m. IN - 1/2" g.m. OUT

PRIMING AID



- Capacity: 300 ml
- PVC body FPM seals
- Connections: 4x6mm 8x12mm

AC.VM PVDF



- · Multifuction valve, antisyphon,
- backpressure, safety
 PVDF body, PTFE membrane
- Adjustable Pressure 0÷5 bar Relief Pressure 0÷18 bar







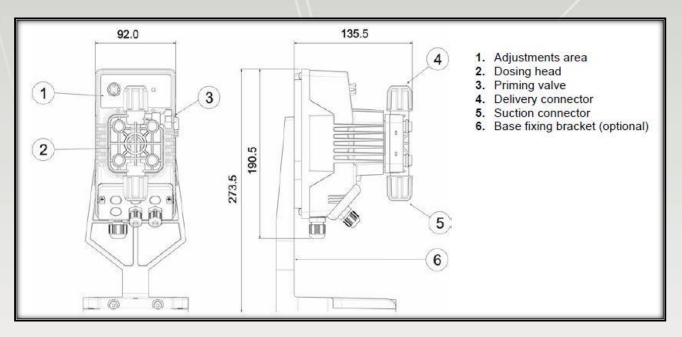




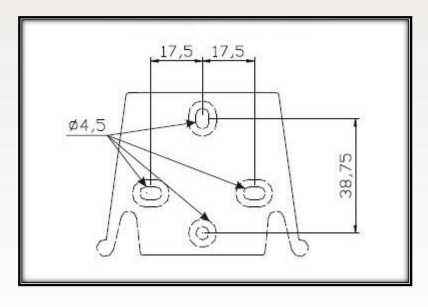




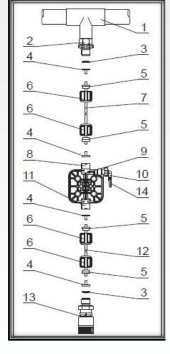
Dimensional drawings



Fixing templates



Plumbing



- 1-Point injection
- 2-Fitting injection
- 3-Seal
- 4-Pipe holder
- 5-Pipe clamp
- 6-Ring nut
- 7-Delivery hose
- 8-Delivery valve
- 9-Body Pump
- 10-Valve bleed
- 11-Suction valve
- 12-Suction hose
- 13-Filter bottom
- 14-Connector bleed













