

ATHENA MR 12 Vdc

ELECTROMAGNETIC DOSING PUMPS



Main characteristics

- PVDF PUMP HEAD suitable for chemical used in Industrial, Waste Water Treatment and Potable Water applications
- CERAMIC BALL full chemical compatibility
- PTFE DIAPHRAGM unique life expectancy and compatibility with most chemicals
- POWER SUPPLY: 12 Vdc
- QUICK CONNECTIONS
- MANUAL PRIMING VALVE
- IP65 PROTECTION
- ADJUSTABLE FLOW RATE by the digital control panel
- POWER-ON and LEVEL ALARM LED
- DIGITAL PROPORTIONAL FLOW (AT.MT and AT.PR Pump Functions)
- Constant flow rate manual adjustable
- Proportional flow rate according to:
 - -an external signal
 - -an analogue signal (4÷20 mA)
 - -a digital signal (water meter)
- Batch mode
- Timer function
- Ppm proportional dosing
- Input ON-OFF (remote control)
- pH/Redox Control Meter
- Selectable input for PT100 or PT1000 probe (Thermal-compensation)
- Anti-seepage system

















Athena - Performance data

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

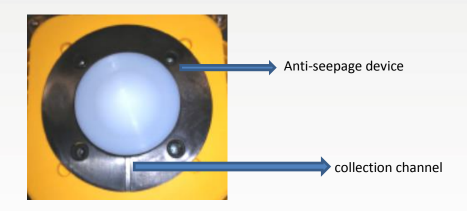
FLOW RAT	TES PRESSURES	CC/IMP.	CONNECTIONS	STROKES/MIN.	CONSUMPTION	WEIGHT
3 l/h	10 bar	0,25	4x6	200	6,5 watt	3 kg
4 l/h	8 bar	0,33	4x6	200	6,5 watt	3 kg
5 l/h	5 bar	0,42	4x6	200	6,5 watt	3 kg

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 O-ring 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.











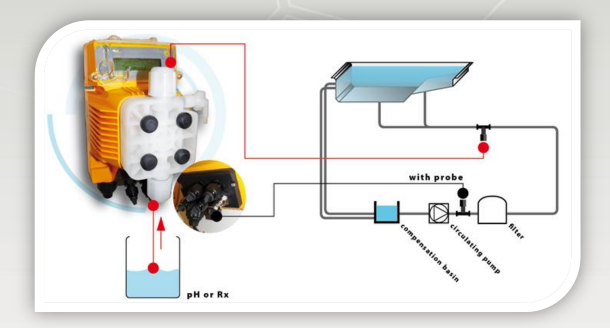








Example of installation

















Installation kit



AC.VSA (ATHENA.1 .2 .3)



- . Pvdf Pump head with automatic bleed valve
- Flow reduction, according to the quantity of air in the liquid





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

AC.SF



- Flow sensor FPM Seals
- 4x6 / 8x12 connections

AC.SL



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



 Horizontal base mounting bracket

PRIMING AID

Capacity



- Capacity: 300 ml
 - **PVC Body**
 - FPM seals
 - Connection: 4x6mm-8x12mm

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

AC.VS



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











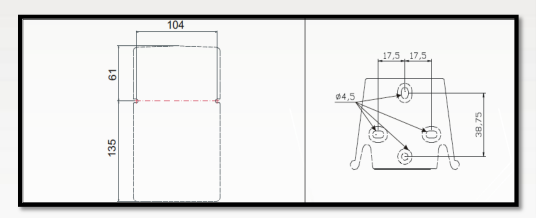




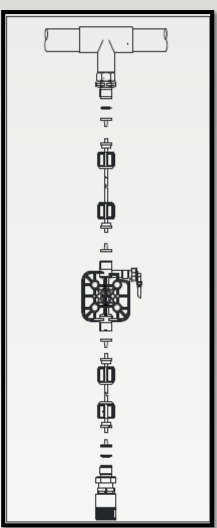
Dimensional drawings

1 Power switch 2 Regulation area 3 Dosing head 4 Priming valve 5 Delivery connector 6 Suction connector 7 Base support (optional)

Fixing templates



Plumbing



Dosin











