

ATHENA BT

ELECTROMAGNETIC TIMED DOSING PUMPS



Main characteristics

- PVDF PUMP HEAD suitable for chemicals used in Industrial, Waste Water Treatment and Potable Water applications
- CERAMIC BALLS. Full chemical compatibility
- PTFE DIAPHRAGM unique life expectancy and compatibility with most chemicals
- STEADY DOSING Stabilized Multi Power Supply 100÷240 Vac 50/60 Hz with reduced consumption
- QUICK CONNECTIONS
- MANUAL PRIMING VALVE
- IP65 PROTECTION
- ADJUSTABLE FLOW RATE BY THE DIGITAL CONTROL PANEL
- POWER-ON and LEVEL ALARM LED
- DIGITAL WITH BUILT-IN TIMER
- Daily and weekly programming, max 10 actions allowing for hour, quality and time setting
- Able to dose with timed intervals
- Anti-seepage system















Athena - Performance data

FLOW RATES	PRESSURES	CC/IMP.	CONNECTIONS	STROKES/MIN.	CONSUMPTION	WEIGHT	MODEL		
2,5 l/h	20 bar	0,35	4x6 – 4x7	120	14 watt	3kg	Athena 1		
3 l/h	18 bar	0,42	4x6 – 4x7	120	14 watt	3 kg			
4,2 l/h	14 bar	0,58	4x6 – 4x7	120	14 watt	3 kg			
7 l/h	8 bar	0,97	4x6 – 4x7	120	14 watt	3 kg			
3 l/h	12 bar	0,31	4x6	160	20 watt	3 kg	- Athena 2		
4 l/h	10 bar	0,42	4x6	160	20 watt	3 kg			
5 l/h	8 bar	0,52	4x6	160	20 watt	3 kg			
8 l/h	2 bar	0,83	4x6	160	20 watt	3 kg			
7 l/h	16 bar	0,39	4x6	300	40 watt	4 kg			
10 l/h	10 bar	0,56	4x6	300	40 watt	4 kg	Athena 3		
15 l/h	5 bar	0,83	4x6	300	40 watt	4 kg			
18 l/h	1 bar	1,00	4x6	300	40 watt	4 kg			
20 l/h	5 bar	1,11	8x12	300	40 watt	4 kg			
32 l/h	4 bar	1,78	8x12	300	40 watt	4 kg	Athena 4		
62 l/h	2 bar	3,44	8x12	300	40 watt	4 kg			
110 l/h	0,1 bar	6,11	8x12	300	40 watt	4 kg			





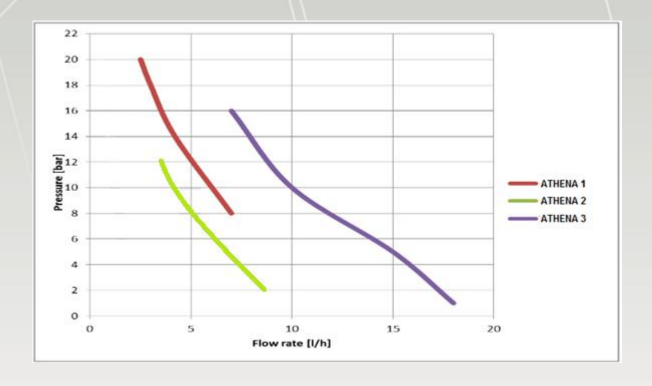


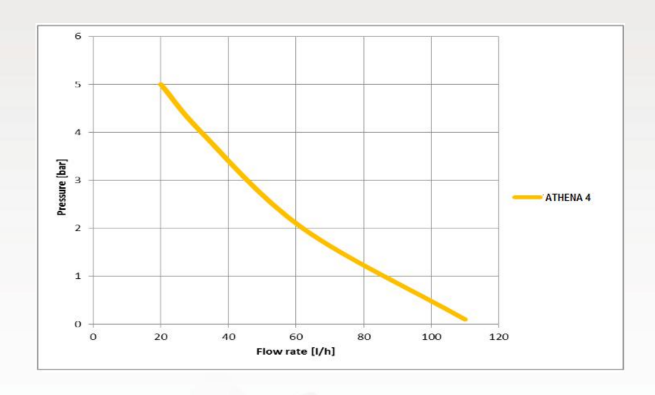






















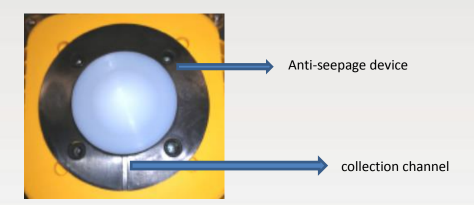




Anti-seepage system

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.













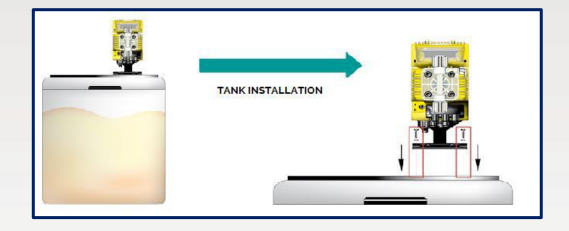




Main applications

- Electroplating industry, Pickling, Degreasing and metal treatment
- **Cooling Tower**
- Potable water
- Reverse osmosis
- Paper industry
- Ceramic industry

Example of installation













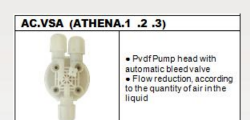




Installation kit

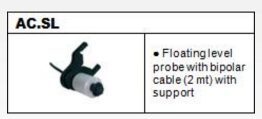


Accessories













AC.VIE				
-	• Extractable injection valve PVC ½* g.m. IN - ½* g.m. OUT			
· Control of the cont	• Extractable injection valve with ball valve PVC ½* g.m. IN - ½* g.m. OUT			













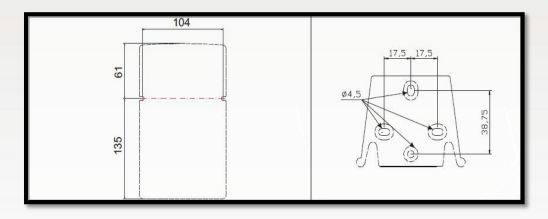




Dimensional drawings

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

Fixing templates



Plumbing

