Zero Pressure Loss Magnetic Auto Drain





Zero Pressure Loss Magnetic Auto Drain

The AVG MAG-Drain removes condensate from compressed air filters. The operation is automatic and there is no compressed air lost during the condensate discharge cycle.

The AVG MAG-Drain uses magnetic forces to operate the direct acting valve assembly and is ideally suited in applications where power is not available, too expensive or not reliable.

The magnets have been specially selected to ensure that long lasting magnetism is guaranteed.

COMMERCIAL BENEFITS

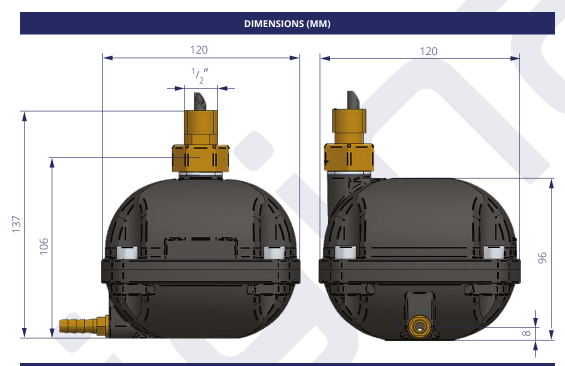
- · No power source required
- · Automatic condensate drain
- · Clear bowl enables visibility of drain operation
- Unit can be easily dismantled for servicing and cleaning if required
- · Operating pressures up to 16 bar
- Is easily attached to your EXPEL units drain port
- 1/2" BSPT Female Thread Inlet connection
- Manual override for immediate condensate discharge

TECHNICAL ADVANTAGES

- Zero air loss during the condensate discharge
- No electricity required to operate the drain
- Magnetically operated, long life magnets applied
- Operating pressure range is 0 to 16 bar
- Direct acting valve with FPM (Viton) seals
- Robust corrosion resistant aluminium housing finished with an Electrophoretic coating
- The direct acting valve is serviceable
- Bottom (outlet) can be rotated 360 degrees for installation simplicity



Zero Pressure Loss Magnetic Auto Drain



SPECIFICATIONS	
Maximum drainage capacity	Unlimited filter draining capacity
Inlet connection	1/2" BSP or NPT (please specify)
Outlet connection	1/8"
Minimum system pressure	0 bar
Maximum system pressure	16 bar
Minimum medium temperature	2° C
Maximum medium temperature	50° C
Valve orifice	2.0 mm
Type of operating valve	Stainless steel direct acting valve assembly
Valve seals	Viton (FPM)
Housing material	Corrosion resistant Aluminium (EP coated)

INSTALL AN AVG MAG-DRAIN TO ENSURE A RELIABLE PROCESS OF CONDENSATE DRAINING ON FILTERS

OPPORTUNITY!

Compressed air filters are generally supplied with inexpensive and unreliable float type drains, a decision based on cost. As a cutting-edge engineering company, **Original AVG** design and use only the best products, we recommend fitting a professional **AVG MAG-Drain** with every filter.