

AMF Magnetic Float Drain

The AMF Magnetic Float Drain is used on filters and small compressors to remove condensate. It uses internal magnets to operate the draining mechanism and requires no electricity. The condensate discharge cycle is level actuated and full automated.

Key Features

- Electricity not required
- Maximum pressure 230 psi
- Non diaphragm type-direct operating valve
- The direct acting valve is serviceable
- Suitable for all types of compressed air filters
- Installation kit included (?)

Specifications

- Inlet air connection – ½"
- Outlet drain connection – 1/8"
- Maximum pressure 230 psi
- Operating temperature: 36° F to 120° F)
- Housing Material: Aluminum
- Weight: 3 lbs.

