

Honeywell Home

DU146M-11/4A

Technical Properties

Product description with internal threads Rp 1 1/4"

Medium type water or water-glycol mixture according to VDI 2035

Port connection internal threads

Maximum operating pressure 16 bar

Differential pressure setpoint range 0,05 ... 0,5 bar

Max. media temperature 130 °C

Materials Unpolished brass housing, untreated brass spring bonnet and brass valve disc, high-quality synthetic material adjuster knob, stainless steel spring, EPDM seals

Additional Descriptions

- Maintain minimum flow through a boiler
- Minimises flow noise
- Hinders boiler corrosion
- Full metal housing for higher temperatures and differential pressures - suitable for district heating installations
- Differential pressure finely adjustable
- Presetting accessible directly
- Setting value is in meters water column
- No external controls required

Volumetric flow 10 m³/h

Port diameter 1 1/4 inch

pH-range 8 ... 9,5

Differential pressure setpoint fixed 0,2 bar