22mm Blending Valve for use with all manifolds up to and including 9 port

Description

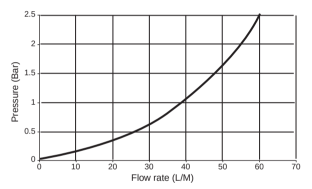
Thermostatic blending valve available with 22mm compression connections. RWC wax capsule technology ensures stable mixed water temperature. Suitable for blending the flow and return to achieve a stable system temperature in underfloor heating systems up to 200 square metres.

Product Range

HEAT 219 058

22mm Compression

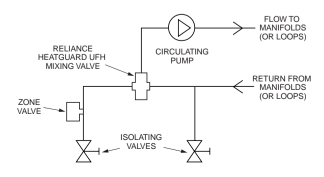
Performance



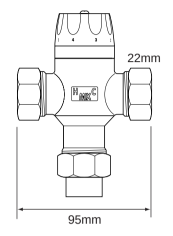
Materials

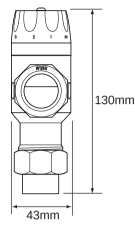
Body: Internal brass components: Seals: Spring: Piston: Fittings: Cast gunmetal, nickel plated DZR brass Nitrile elastomer Stainless steel Polysulfone polymer DZR brass

Typical Installation



Dimensions





Specifications

Temperature setting range: Flow supply temperature: Return supply temperature: Temperature stability: Working pressure, static: Working pressure, dynamic: 30°C to 60°C 85°C max. 5°C - 75°C <u>+</u> 2°C - 22mm 10 Bar max 6 Bar max. 0.2 Bar min.

How to Specify

Blending valve with 22mm compression connections for underfloor heating systems up to 200 sq meters. (Select appropriate range code).

Guarantee

All RWC products undergo strict performance tests prior to despatch, and are guaranteed against faulty materials and workmanship for one year from date of purchase. This is in addition to any statutory rights.