HS108602

HP Anti-freeze valve 1" High Temp





Technical Specification

Materials

Tee Body: brass EN 12164 CW617N

Thermostatic cartridge body: brass EN 12165 CW724R

Springs: stainless steel

Seals: EPDM

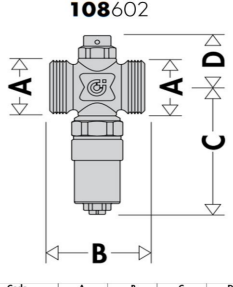
Connections: 1" flat face

Performance Medium: water

Maximum working pressure: 10bar Working temperature range: 0-90°C Ambient temperature range: -30-60°C Medium temperature (opening): 3°C Medium temperature (closing): 4°C

Accuracy: ±1°C

Kv (straight path): 33m3/h



Application

The HP Anti-freeze valve 1" High Temp is used in heating & cooling systems to provide a safety function and is installed mostly outside the plant room.

Warranty

Download the latest warranty statement

Features

The antifreeze valve allows the circuit medium to be drained when its temperature reaches an average value of 3°C. This prevents ice forming in the circuit of a system, generally with a heat pump, avoiding potential damage to the machine and to the pipes.

When the temperature of the water in the pipe drops below 3°C, the obturator of the antifreeze valve opens and drains off the water. The obturator closes when the medium temperature returns to 4°C.

