TV523170

Caleffi 5231 32mm Heavy Duty Tempering Valve

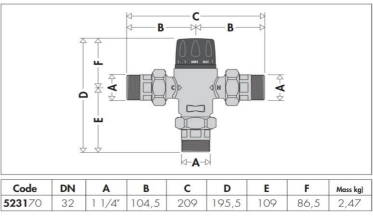




Technical Specification

Body: dezincification resistant alloy: EN 1982 CB752S **Obturator: PPSG40** Springs: stainless steel (AISI 302) Seal elements: EPDM Adjustment range: 35–65°C Accuracy: +/- 2°C Kv = 127L/minRecommended working pressure 100 - 500kPa (balanced) Maximum working pressure (static): 14 bar Maximum working pressure (dynamic): 5 bar Minimum working pressure (dynamic): 0.2 bar Maximum inlet pressure ratio (H/C or C/H): 2:1 Maximum hot water inlet temperature: 90°C Minimum hot water inlet temperature: 50°C Maximum cold water inlet temperature: 25°C Minimum cold water inlet temperature: 5°C Minimum temperature differential: 15°C





Application

The Caleffi 5231 32mm Heavy Duty Tempering Valve is used in plumbing systems to control water temperture and is installed mostly to feed a bathroom.

Warranty

Download the latest warranty statement

Features

Heavy duty 5231 series thermostatic tempering valve with 32mm unions For use on high demand hot water systems with a flow rate between 17 and 155L/min Union connections with fibre washer seal (without check valves) Body in dezincification resistant brass

Note:

A minimum 20kPa dynamic system pressure is required for correct valve function excluding any system losses in pipework etc.

These valves are sized by flow rate, not by pipe size. Please speak to our technical team if you need further assistance.



