

1/2" THERMOSTATIC VALVE W/ INTEGRAL DUAL NON-SHARED & SINGLE VOLUME CONTROL OUTLETS (ROUGH)

Features

Forged brass valve body construction

1/2" FIP - 2 inlet and 1/2" MIP or 1/2" Nominal Sweat - 3 outlet

7.2 gpm (27.3 L/m) at 60 psi from each upper non-shared outlet 10 gpm (37.9 L/m) at 60 psi from lower single outlet

Integral service stops

- Built-in check valves to prevent crossflow
- Single-handle temperature mixing
- · Thermostatic anti-scald protection

Genuine Vernet® mixing cartridge featuring

Thermoplastic polymer construction to limit limescale build-up Integrated filter screens

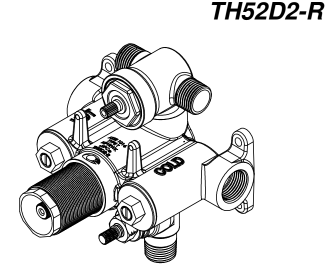
Paraffin wax element

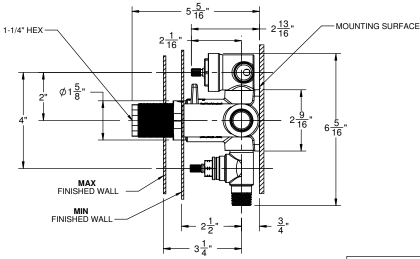
- · Integral upper dual non-shared ceramic disc cartridge Volume controllable, full-off at 12 o'clock position 1/4 turn left or right to open each outlet
- Integral lower 1/4 turn ceramic disc cartridge

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1-2005/CSA B125.1-05 ASSE 1016
- CALGREEN compliant when volume control is used for tub spout





SIDE VIEW ALL DIMENSIONS SHOWN TO NEAREST 1/16"

