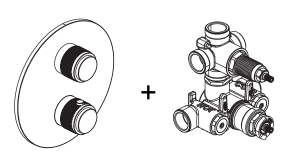


250.4301 | 3/4" Thermostatic Valve With 3-Way Diverter & Integrated Volume Control & Trim SPECIFICATIONS:



Trim [250.4000T**]

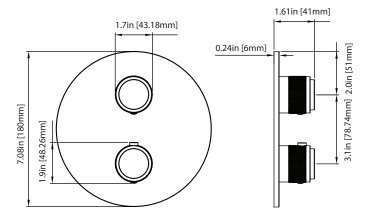
Valve [TVH.4301F]

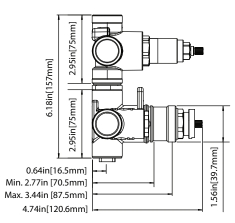
- Turn bottom handle to control temperature.
- Turn top handle to divert water & control volume.
- Includes Thermostatic valve (TVH.4301F) w/ service stops
- Thermostatic Valve Flow Rate 8.0 GPM @ 60 PSI
- Extension Available TVH.4101E**

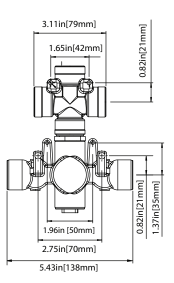


See Spec Sheet For TVH.4301F For Detailed Information On Valve.

Technical Diagram





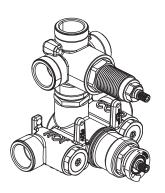




Universal Fixtures ™

TVH.4301F | 3/4" Thermostatic Valve With 3-Way Diverter & Integrated Volume Control Page 1 of 2





SPECIFICATIONS:

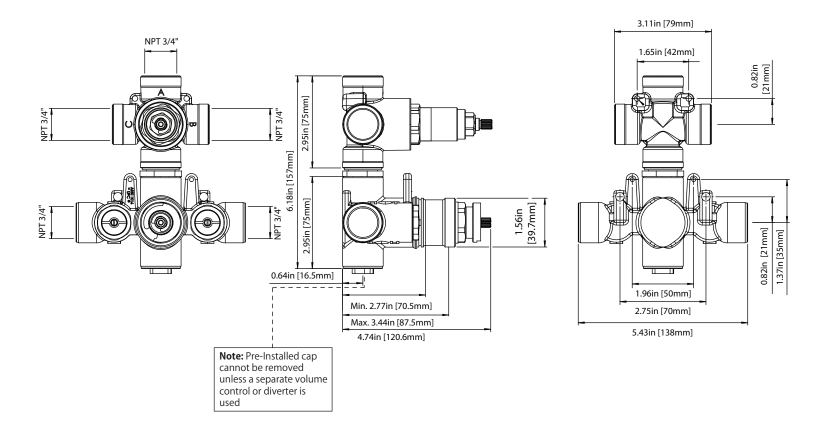
- Turn bottom knob to control temperature.
- Turn top knob to control water flow.
- Thermostatic Valve Flow Rate 8.0 GPM @ 60 PSI
- Extension Available TVH.4101E**

STANDARDS:

ASME A112.18.1 / CSA B125.1

A separate volume control is **not** needed to turn water supply off. Volume control functionality is integrated within this valve.

Technical Diagram





Universal Fixtures ™

TVH.4301F | 3/4" Thermostatic Valve With 3-Way Diverter & Integrated Volume Control Page 2 of 2



THREE OUPTUT - CAL-GREEN - NO SHARED PORT OPERATION

Diverter Cartridge # - 15100 (Included)

Total 6 Positions as defined below, with only 1 port active at one time.

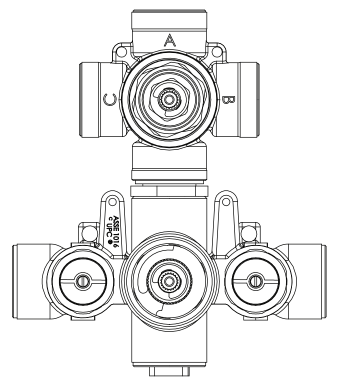
- Position 0 Off No Water Flow
- Position 1 Output B Activated
- Position 2 Off No Water Flow
- Position 3 Output A Activated
- Position 4 Off No Water Flow
- Position 5 Output C Activated

THREE OUPTUT - SHARED PORT OPERATION

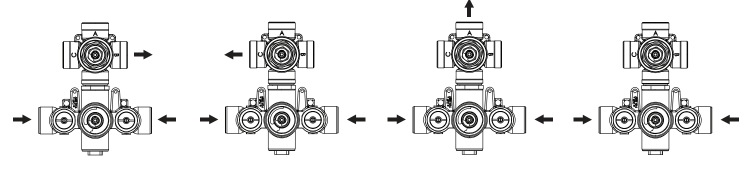
Diverter Cartridge # - 15200 (Not Included)

Total 6 Positions as defined below, with 2 ports active at one time.

- Position 0 Off No Water Flow
- Position 1 Output B Activated
- Position 2 Output B+A Activated
- Position 3 Output A Activated
- Position 4 Output C+A Activated
- Position 5 Output C Activated



Water Diversion Diagram



Diverter Position = 1

Diverter Position = 2

Diverter Position = 3

Diverter Position = off