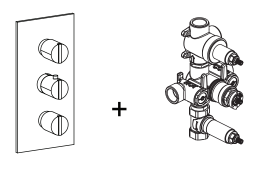


# 145.4501 | Three Output 3/4" Thermostatic Valve & Trim

Valve

[TVH.4501]



### **SPECIFICATIONS:**

- Turn middle knob to control temperature.
- Turn top knob to divert water flow between two top outlets.
- Turn bottom knob to control water flow of bottom outlet.
- Thermostatic Valve Flow Rate 13.0 GPM @ 60 PSI
- Extension Available TVH.4401E\*\*

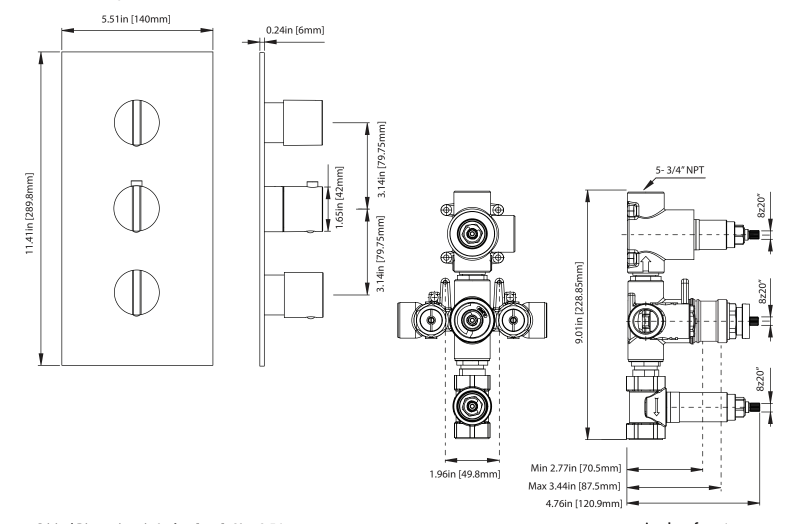
A separate volume control is **not** needed to turn water supply off. Volume control functionality is integrated within this valve.

See Spec Sheet For TVH.4501 For Detailed Information On Valve.

## **Technical Diagram**

Trim

[ 145.4500T\*\* ]

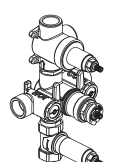




# Universal Fixtures ™

# TVH.4501 | Three Output 3/4" Thermostatic Valve Page 1 of 2





### **SPECIFICATIONS:**

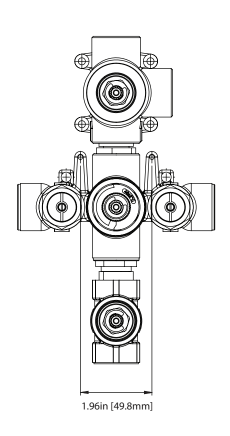
- Turn middle knob to control temperature.
- Turn top knob to divert water flow between outlets 1 & 2.
- Turn bottom knob to control water flow of outlet 3.
- Thermostatic Valve Flow Rate 13.0 GPM @ 60 PSI

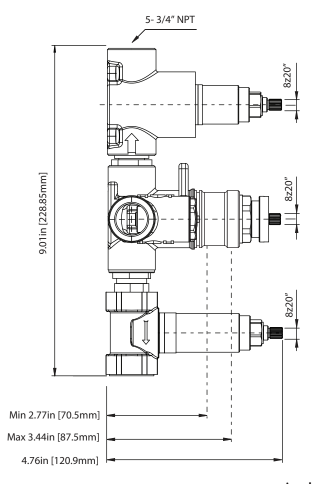
### **STANDARDS:**

• ASME A112.18.1 / CSA B125.1



# **Technical Diagram**





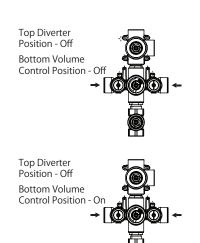


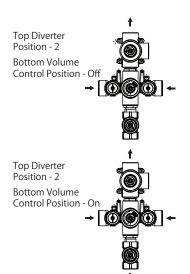
# Universal Fixtures ™

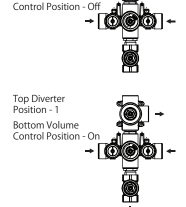
# TVH.4501 | Three Output 3/4" Thermostatic Valve Page 2 of 2



Water Flow Diagram







Top Diverter

**Bottom Volume** 

Position - 1

### **OUTPUT OPERATION**

#### **TOP HANDLE**

Total 3 Positions as defined below, with **only** 1 port active at one time.

- Position 0 Off No Water Flow
- Position 1 Output 1 Activated
- Position 2 Output 2 Activated

### **BOTTOM HANDLE**

Total 2 Positions as defined below, with **only** 1 port active at one time.

- Position 0 Off No Water Flow
- Position 1 Output 3 Acrtivated

### **PORT OPERATION**

Ports that can be operated simultaneously:

- Output 1 & 3 can be operated simultaneously
- Output 2 & 3 can be operated simultaneously

Ports that cannot be operated simultaneously:

- Output 1 & 2 cannot be operated simultaneously

