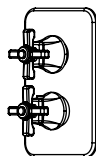
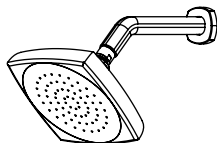


## 270.7000 | Single Output Shower W/ Rain Head



### COMPONENTS

- RHW.7C - 7" Head w/8" Arm
- 270.4000T - Shower Trim
- TVH.4101 - 3/4" Shower Valve

### SHOWER VALVE:

- Thermostatic shower valve
- Valve includes service stops
- Turn bottom handle to set temp.
- Top handle controls water volume

### SHOWER HEAD:

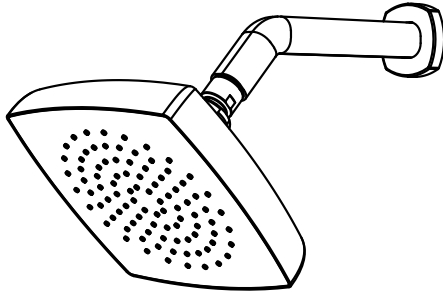
- Solid brass construction
- 1.8 GPM flow rate

### STANDARDS:

- ASME A112.18.1 / CSA B125.1

See individual component specification sheets on following pages for further details.

## RHW.7C | 7" Brass Shower Head With 8" Wall Mount Shower Arm



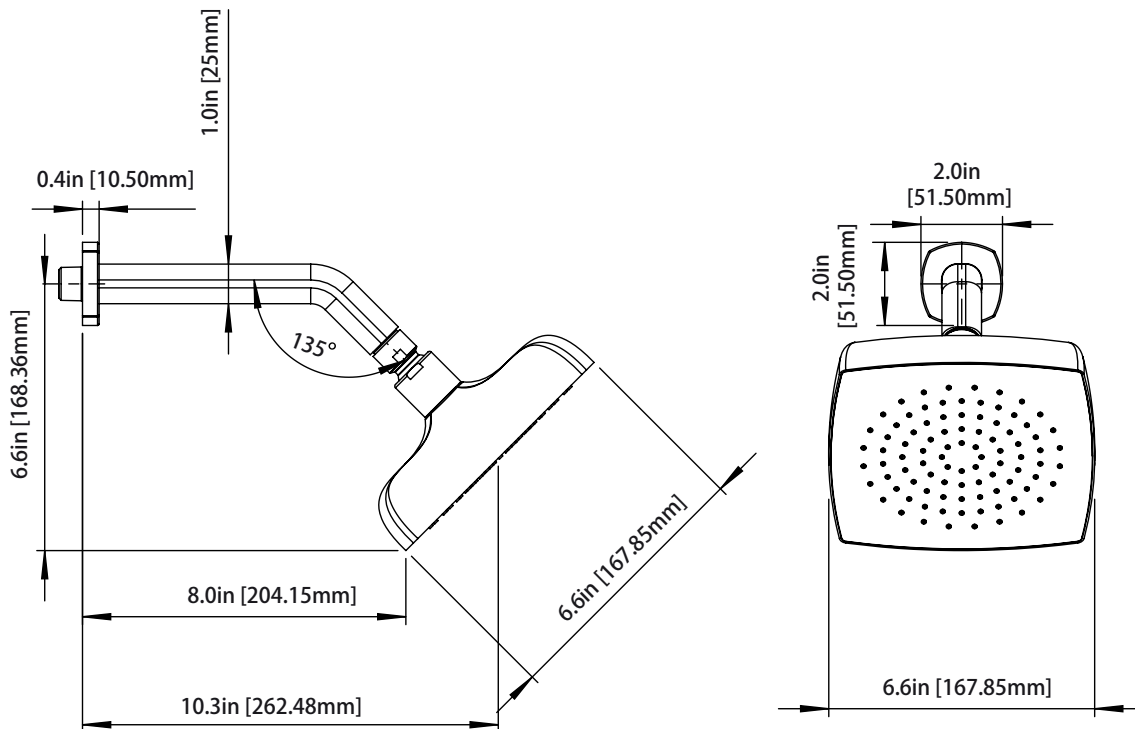
### SPECIFICATIONS:

- Solid Brass construction
- With Swivel action
- Shower arm has sliding flange

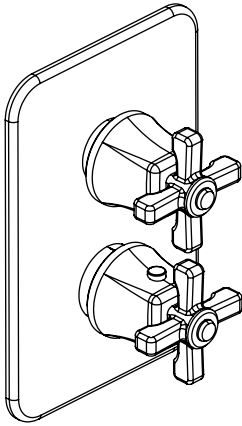
### STANDARDS:

- ASME A112.18.1 / CSA B125.1

### Technical Diagram



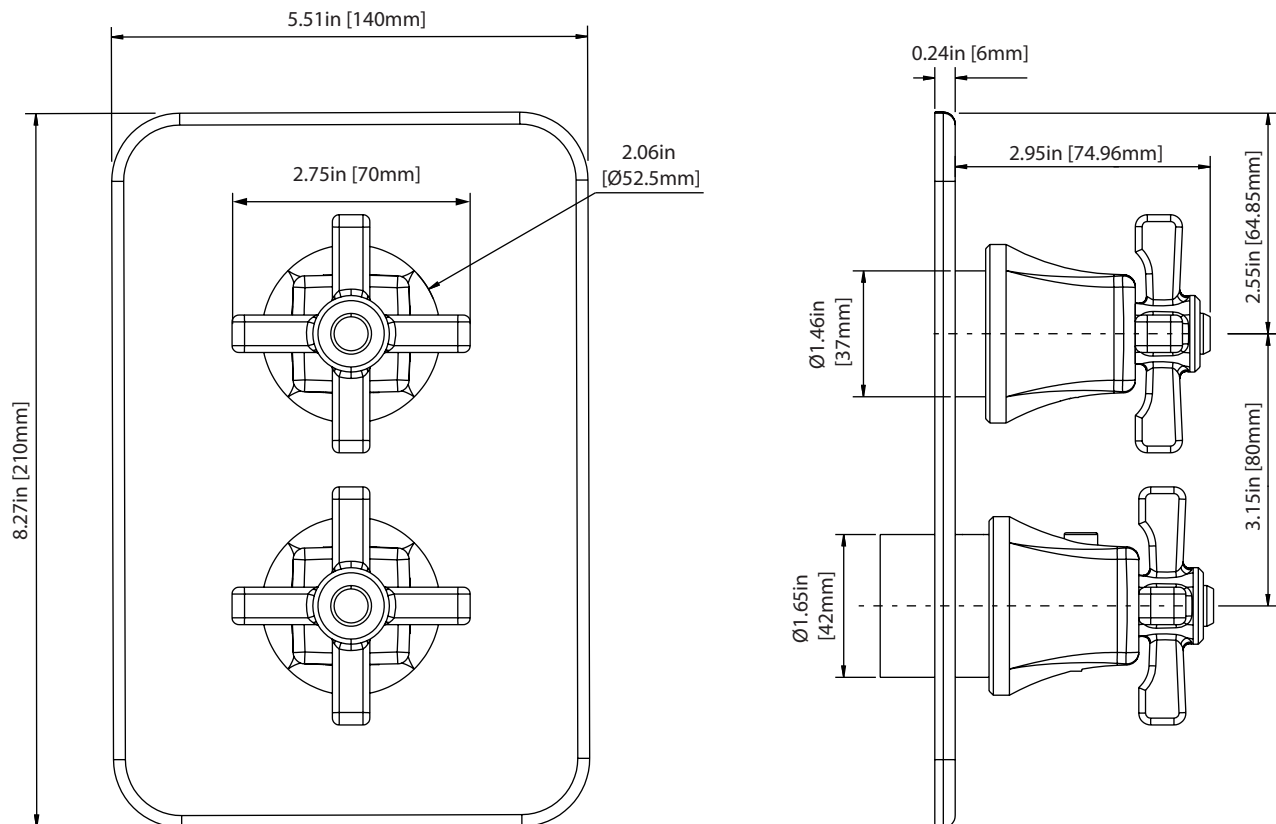
## 270.4000T | Thermostatic Shower Trim



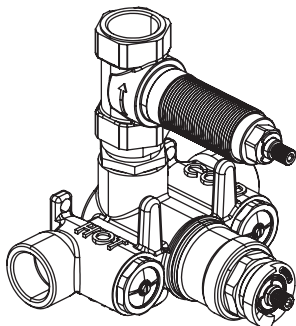
### SPECIFICATIONS:

- Solid Brass construction
- Valve not included - Trim only
- Bottom knob controls temperature
- Top knob controls volume
- Use in tub filler or shower applications

### Technical Diagram



## Page 1 of 2



- Turn bottom knob to control temperature.
- Turn top knob to control water flow.
- Thermostatic Valve Flow Rate - 13.0 GPM @ 60 PSI
- Extension Available - TVH.4101E\*\*

- ASME A112.18.1 / CSA B125.1

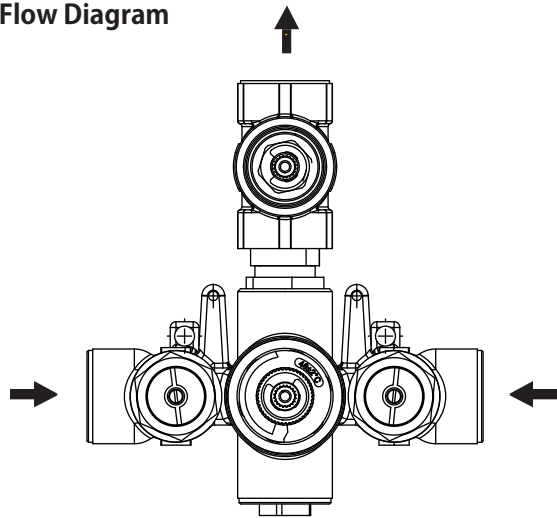
Technical drawings of the 3000 Series 3-Port Solenoid Valve. The left drawing is a top view showing a central solenoid coil with a "3000" marking, flanked by three ports. Dimensions include a width of 5.43in [138mm] and a height of 1.96in [49.78mm]. The right drawing is a side view showing the valve body and solenoid assembly. It includes a 4-3/4" NPT port, a 3.14in [79.75mm] total height, and various mounting and connection dimensions ranging from 1.65in to 4.76in.

**Note:** Pre-Installed cap cannot be removed unless a separate volume control or diverter is purchased

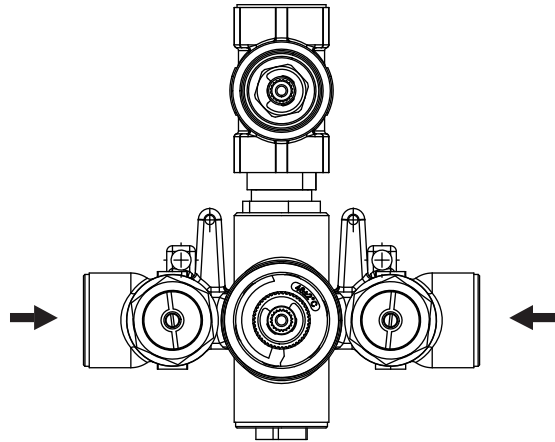
TVH.4101 | 3/4" Thermostatic Valve With Volume Control Page 2 of 2



Water Flow Diagram



Diverter Position = Left (on)



Diverter Position = Top (off)