

# Thermostatic Valve

1/2" Thermostatic Valve w/ Single Volume Control (Rough)

## **Features**

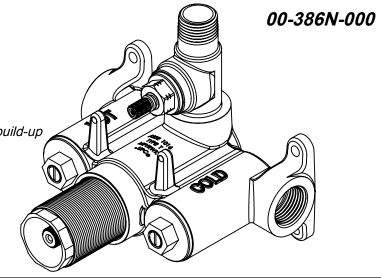
- Forged brass valve body construction
- 1/2" NPT connections (2 inlet & 1 outlet)
  Flow rate: 10 gpm (37.9 L/m) @ 60 psi
  Integral service stops

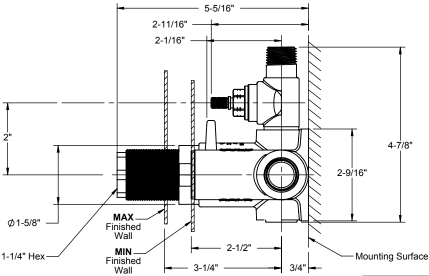
- Built-in check valves to prevent crossflow
- Single-handle temperature mixing
- Thermostatic anti-scald protection Genuine Vernet® mixing cartridge featuring
  - o Thermoplastic polymer construction to limit limescale build-up
  - Integrated filter screens
  - Paraffin wax element
- · Single integral shut-off/volume control valve

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1-2005/CSA B125.1-05 ASSE 1016
- ADA (with lever handles)
- Listed IAPMO/<sub>C</sub>UPC<sub>®</sub>

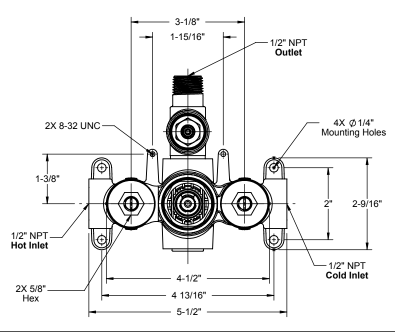




SIDE VIEW

FRONT VIEW

ALL DIMENSIONS SHOWN TO NEAREST 1/16"





# Thermostatic Valve

1/2" Thermostatic Valve w/ Single Volume Control Trim Only

#### **Features**

- · Over 30 finishes
- All brass construction
- Traditional or transitional faceplate Engraved brass temperature ring
- 100°F safety stop button with manual override
- Traditional volume control handle
- · Handles to match all Harrington Brass series See www.harringtonbrassworks.com for complete selection

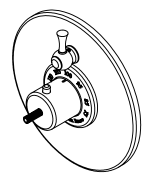
### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- · ASME A112.18.1-2005/CSA B125.1-05
- ASSE 1016
- ADA (with lever handles)
  Listed IAPMO/ UPC<sub>®</sub>

**XX-386N1T-XX** XX-389C1T-XX XX-386N2T-XX XX-389C2T-XX





XX = Series & Handle

# **Traditional Faceplate Transitional Faceplate** 2X 1-3/8" - 1-7/16" 3/8" 3/8" 1-3/8" Ø7-1/4" Ø7-1/4" 3" MAX 2-1/4" MIN 3" MAX 2-1/4" MIN ALL DIMENSIONS SHOWN TO NEAREST 1/16"