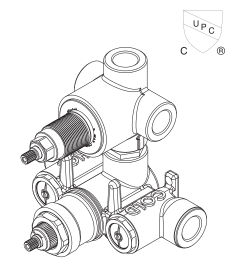


# **SHOWER VALVE**

#### **Features**

## 1/2" Thermostatic Valve For Shower Installations

- Solid brass construction
- 3 way diverter configuration
- Single port flow function with complete shut-off between unused ports
- Provides anti-scald protection and temperature regulation
- High-temperature safety stop ensures water temperature maximum is 100° F (37.7 C)°
- Built in check valves with service stops
- 1/2" NPT female thread (inlet and outlet) valve body
- Mounting tabs located on rough-in for secure installation option
- 6.0 gpm (gallons per minute) flow rate (@ 45 psi)
- Requires Newport Brass LuxTherm® Trim (many options available, sold-separately)



1-744

## **Codes / Standards Compliance**

Meets or exceeds the following at date of manufacture:

- ASME A112.18.1/CSA B125.1
- IAPMO/Cupc
- IPC
- ASSE 1016
- Cal Green
- All applicable US Federal and State material regulations

#### **Colors / Finishes**

10B: Oil Rubbed Bronze
15: Polished Nickel
15S: Satin Nickel - PVD
26: Polished Chrome

 Other: Refer to the Newport Brass catalog for additional color/finish options.

Specified Model		
Model	Description	Colors   Finishes
1-744	1/2" Thermostat Valve For Shower Installations	10B 15 15S 26 Other

### Product Specification Add "Color / Finish" suffix to Model number, below.

The Thermostat Valve for shower installations shall be made of solid brass construction. Valve shall provide anti-scald protection ensuring water temperature maximum is 100° F (37.7 C)°. Valve shall have a maximum flow rate of 6.0 gpm (gallons per minute) @ 45 psi. Valve inlets shall include integral stops and incorporate 1/2" NPT female thread for inlets and outlet. Valve shall incorporate mounting tabs along the back surface. Thermostat Valve for shower installations shall be Newport Brass Model 1-744.

# 1-744

## **PRODUCT DIMENSIONS** (Units are in inches)

