

TSTAR & TSTDR

SMA Thermostatic Mixing Valve

FEATURES

- Shape Memory Alloy (SMA) coil allows faster water temperature response than conventional wax-type thermostatic valves
- Corrosion resistant

TSTAR

• SMA Thermostatic mixing valve with single volume control

TSTDR

• SMA Thermostatic mixing valve with dual volume control

CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1, ASSE 1016
- Certifications: IAPMO(cUPC), State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others
- Complies with CA Prop 65 warning requirements



PRODUCT SPECIFICATION

Thermostatic mixing valve shall include Shape Memory Alloy (SMA) for faster water temperature response. Single volume control valve shall be **TOTO Model TSTAR**. Dual volume control valve shall be **TOTO Model TSTDR**.

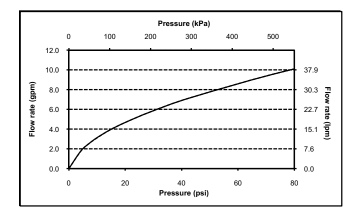


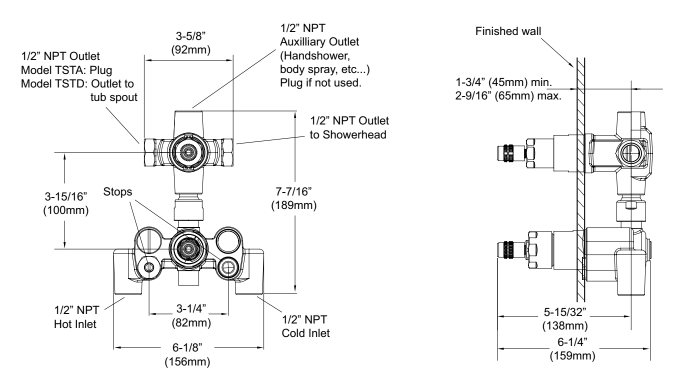
SMA Thermostatic Mixing Valve

SPECIFICATIONS

- Warranty
 Lifetime Limited Warranty
 (Residential Use)
 - One Year (Commercial Use) ial Brass
- Material
- Shipping Weight
- Shipping Dimensions 11-1/2"L x 7"W x 7"H
- Minimum Flow Rate TSTAR & TSTDR: 1.75 gpm (6.6 lpm)

7.7 lbs.





Model TSTAR requires trim: TS960C(1), TS970C(1), TS794C or TS930C Model TSTDR requires trim: TS960D(1), TS970D(1), TS794D or TS930D

These dimensions and specifications are subject to change without notice