Lloyd® Thermostatic Mixing Valve Trim with Dual Volume Control

FEATURES

For use with the TSTD/TSTDR SMA thermostatic mixing valve

COLORS/FINISHES

- #CP Polished Chrome
- #BN Brushed Nickel
- #PN Polished Nickel

CODES/STANDARDS

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





PRODUCT SPECIFICATION

Thermostatic mixing valve trim shall include mixing valve and separate dual volume control. Trim shall include front seal plate assembly. Shower trim shall be TOTO Model TS930D____ and required valve shall be TSTD/TSTDR.

Lloyd® Thermostatic Mixing Valve Trim with Dual Volume Control

SPECIFICATIONS

INSTALLATION NOTES

• Warranty Lifetime Limited Warranty

(Residential Use)

One Year (Commercial Use)

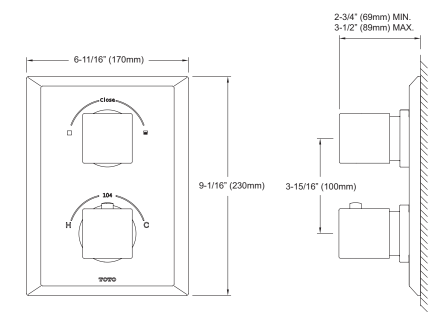
Material BrassShipping Weight 5.5 lbs.

Shipping Dimensions 12-1/2"L x 10-3/4"W x

3-1/2"H

VALVE REQUIRED:

SMA thermostatic mixing valve, model TSTD or TSTDR sold separately.





These dimensions and specifications are subject to change without notice