# Guinevere® Thermostatic Mixing Valve with Two-Way Volume Control Trim

#### **FEATURES**

- Temperature control trim with anti-scald safety stop at 108°F
- For use with the SMA thermostatic mixing valve (TSTD or TSTDR)

# **COLORS/FINISHES**

- #CP Polished Chrome
- #BN Brushed Nickel
- #PN Polished Nickel
- #RB Oil Rubbed Bronze

#### 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





## PRODUCT SPECIFICATION

Thermostatic mixing valve shall include mixing handle and separate two-way volume control trim. Product shall have a temperature control trim with anti-scald safety stop at 108°F. Product shall be TOTO Model TS970D#\_\_\_\_ and required SMA thermostatic mixing valve shall be TSTD/TSTDR.

# Guinevere® Thermostatic Mixing Valve with Two-Way Volume Control Trim

## **SPECIFICATIONS**

## **INSTALLATION NOTES**

Warranty
Lifetime Limited Warranty

(Residential Use)

One Year (Oil Rubbed Bronze) sold separately.

One Year (Commercial Use)

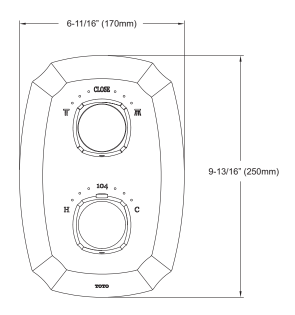
Material BrassShipping Weight 6.0 lbs.

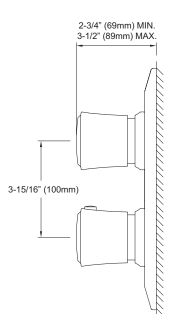
Shipping Dimensions 11-3/4"L x 10-3/4"W x

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