TOTO_®

Kiwami® Renesse® Thermostatic Mixing Valve

FEATURES

- Corrosion resistant
- Shape Memory Alloy (SMA) coil allows faster temperature response than conventional wax-type thermostatic valves
- Requires volume control valve or positive shut off valve



- 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





PRODUCT SPECIFICATION

The thermostatic mixing valve shall be corrosion resistant. The thermostatic mixing valve shall feature the Shape Memory Alloy (SMA) for faster temperature response. Thermostatic mixing valve shall be TOTO Model TSKT.

Kiwami® Renesse® Thermostatic Mixing Valve

SPECIFICATIONS

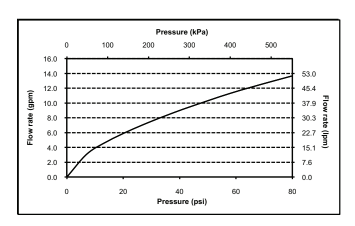
Warranty Lifetime Limited Warranty

(Residential Use)

One Year (Commercial Use)

Material BrassShipping Weight 5.0 lbs.

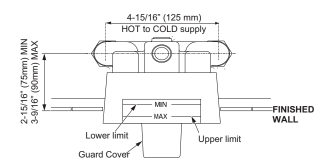
Shipping Dimensions 8-1/2"L x 8-1/2"W x 6"H

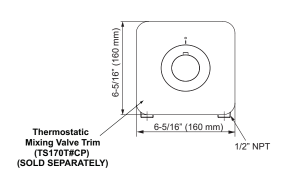


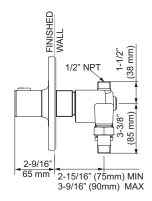
INSTALLATION NOTES

VALVE TRIM REQUIRED:

Kiwami[®] Renesse[®] thermostatic mixing valve trim, model TS170T#CP sold separately.









These dimensions and specifications are subject to change without notice