TOTO®

TS960C1

Soirée® Thermostatic Mixing Valve Trim with Single Volume Control and Lever Handles



TS960C1 - Soirée® Thermostatic Mixing Valve Trim with Single Volume Control and Lever Handles

- Clean, elegant design to complement the Soirée® design Suite
- Durable finishes
- Lever handles
- Child safe lock

Decorative Thermostatic Mixing Valve Trim with Single Volume Control to match the Soirée® design Suite.

■ TS960C1#CP

Soirée® Thermostatic Mixing Valve Trim with Single Volume Control, polished chrome finish.



□ Note

Requires SMA thermostatic valve model TSTA

□ Note

When valve is properly calibrated, the valve limiter (child safe lock) provides 108°F (42°C) at the first stop position. Then when child safe lock is lifted, valve limiter prevents the temperature from exceeding 120°F (49°C)

Finishes:

Standard Polished Chrome

Note: Some finishes or colors may be available at a later date. Please periodically check with your TOTO Sales Representative for updates on availabilities.

See Price Book for additional information.

TS960C1

Soirée® Thermostatic Mixing Valve Trim with Single Volume Control and Lever Handles

DESIGN

Designed to match the Soirée® Suite of fixtures and fittings, the Soirée® shower can complement any distinctive bath suite.

■ SPECIFICATIONS

Warranty: Lifetime Limited Warranty

(Residential use)

One Year (Commercial use)

Material: Cast Brass

Shipping Weight: Individual 5.5 lbs.

Shipping Dimensions: Individual

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

x 3-1/2"H

CODES/STANDARDS

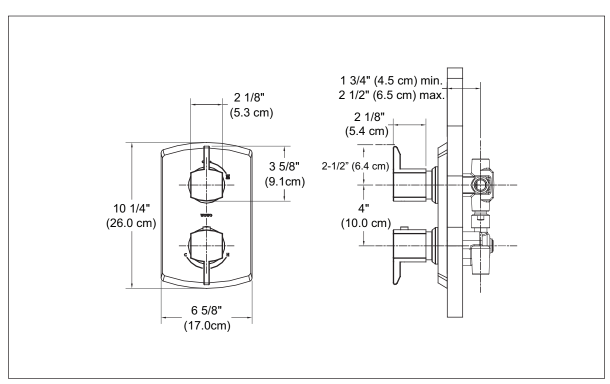
Complies with and exceeds the following standards: ASME A112.18.1 / CSA B125-2005

Listed by: IAPMO

Meets the American Disabilities Act Guidelines and

ANSI A117.1

These dimensions and specifications are subject to change without notice.



TS960C1 - Soirée® Thermostatic Mixing Valve Trim with Single Volume Control and Lever Handles



TOTO® U.S.A., INC. • 1155 Southern Road, Morrow, GA 30260 Tel. (888) 295-8134 • Fax. (800) 699-4889 • www.totousa.com Printed in U.S.A. © TOTO® LTD. 08/08 #J10490