SYMMONS[®] Temptrol[®]

PRESSURE BALANCING TUB/SHOWER VALVE BODY SPECIFICATION SUBMITTAL

S261XBODY



MODEL NUMBERS

□ S261XBODY

Pressure Balancing tub/shower valve body with integral volume control and service stops

S161XBODY Pressure Balancing tub/shower valve body with pressure testing cap, integral volume control and service stops

FEATURE HIGHLIGHTS

- Brass, bronze and stainless steel construction
- Pressure balancing mixing valve to maintain safe shower temperature
- Integral volume control
- Adjustable stop screw to control maximum hot water temperature to valve
- Integral service stops allow water shut-off for valve servicing
- 4 port valve body in common plane
- Inlets: 1/2" IPS and 1/2" sweat
- Outlets: 1/2" IPS and 1/2" sweat
- Accommodates back to back installations
- Accommodates thin wall installations
- Stringer mounts included

OPTIONS/MODIFICATIONS

- □ -BR Temptrol Rapid Install[™] Bracket
- -CHKS Integral check stops for use in installations where a positive shut-off device is used downstream of valve
- □ -RV Reverse seat for back to back installations

INLET ADAPTERS

- □ -CP CPVC fittings
- -P1 PEX crimp fittings
- -P2 PEX expansion fittings
- -P3 ProPress fittings

COMPLIANCE

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- Buy American Act Compliant

WARRANTY

Limited Lifetime - to the original end purchaser in consumer installations.

S₽°

5 Years - for commercial installations.

Refer to www.symmons.com/warranty for complete warranty information.



TEMPTROL RAPID INSTALL™ BRACKET





Symmons Industries, Inc. • 31 Brooks Drive • Braintree, MA 02184 • Phone: (800) 796-6667 • Fax: (800) 961-9621 Copyright © 2019 Symmons Industries, Inc. • symmons.com • gethelp@symmons.com • ZV-1966 REV A • 120619