Location:









S4992TRM Tub/Shower Trim **Specification Submittal**

Model Numbers	Options/Modifications		
□ S4992TRM Tub/Shower Trim, Temptrol Pressure Balancing Shower Valve ordered separately	 ☐ MB Matte Black finish ☐ STN Satin Nickel finish ☐ 15 1.5 GPM (5.7 L/Min) aerator 		
Feature Highlights	□ L1 Less showerhead		
 Requires Temptrol* Pressure Balancing Shower Valve Metal lever handle Tub spout included Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish 	 □ L4 Less head, arm and flange □ L7 Less handle □ TC With TA-10 flow control spindle + T-12A Assembly 		

Warranty

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

10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.



- Available with TA-10 flow control spindle and T-12A cap
- assembly for Temptrol valve bodies installed with Test Cap
- 2.0 GPM (7.6 L/min) flow rate standard
- Integral diveter control
- 1 mode showerhead

Compliance

ASME A112.18.1/CSA B125.1





SKU Builder

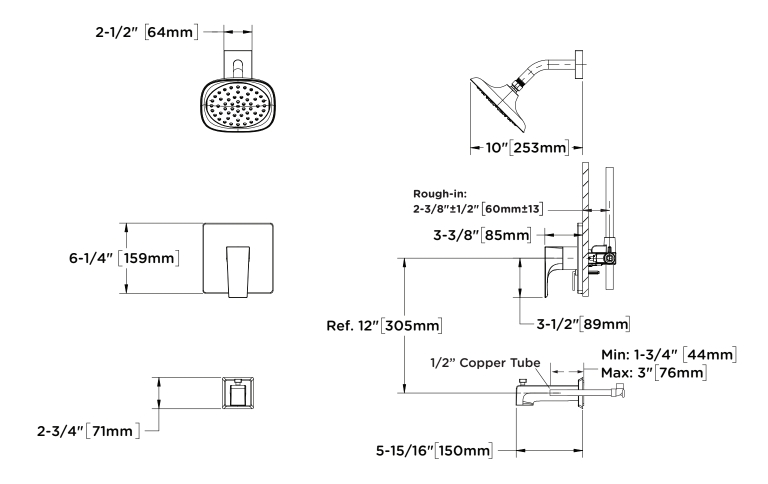
Series	Finish	Modifier	Flow Rate	Trim (required)	Test Cap	Final SKU
S4992	STN	L7	15	TRM		S4992STNL115TRM
S4992	МВ			TRM	TC	S4992MBTRMTC

Note: No more than two modifiers (L1-L7) and modifier order will follow numerical order.

Architectural/Engineering Specification

_ Includes Verity tub and shower trim powered by the Temptrol® Pressure Balancing Shower Valve, featuring metal lever handle, integral diverter control, tub spout, 1 mode showerhead with standard 2.0 gpm (7.6 L/min) flow restrictor. Components made from metal and nonmetallic materials plated in standard polished chrome finish. 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1 compliant and lever handle meets ADA requirements. Available options: "15 - 1.5 gpm (5.7 L/min) flow restrictor", "L1 - Less showerhead", "L4 - Less head, arm and flange", "L7 - Less handle", "STN - Satin Nickel finish", "MB - Matte Black finish", "TC - Test Cap Trim".

Dimensions



Notes:

- 1) All dimensions measured from nominal rough-in.
- 2) Dimensions are subject to change without notice.