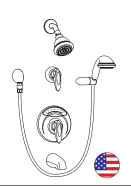
Location:



1-3170VT-H401-V Visu-Temp® Tub/Shower/Hand Shower System **Specification Submittal**



Model Numbers		Feature Highlights
☐ 1-3170VT-H401-V	Visu-Temp® Tub/Shower/Hand Shower System	 Visu-Temp® Pressure-Balancing mixing valve with Clear-Vue™ thermometer Adjustable stop screw to limit handle turn Lever diverter with volume control for shower head hand shower and tub spout
Options/ Modifications		 Single mode showerhead with arm and flange Tub spout
 □ 1.5 □ STN □ X □ X-3/4 □ X-CHKS □ NS □ QD 	1.5 gpm (5.7 L/min) flow restrictor Satin Nickel finish Integral service stops—allows water shut-off at valve for service 3/4" valve to increase flow approximately 20% Integral check stops—for use in installations where a positive shut-off device is used downstream of mixing valve Non-shared diverter valve Quick disconnect	 Single mode wall/hand shower with flexible 5' metal hose Dual checks for backflow protection Wall connection and flange Cradle for hand shower mounting Standard flow rate 2.0 gpm (7.6 L/min)
☐ TRM Trim only Note: Append appropriate -suffix to model number.		Warranty
		vvariality
Compliance - ASME A112.18.1/CSA B125.1		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.

Architectural/Engineering Specification

Symmons Visu-Temp Tub and Shower and Hand Shower System _______ Includes Visu-Temp Pressure-Balancing mixing valve with Clear-Vue™ thermometer, Adjustable stop screw to limit handle turn, Lever diverter with volume control for shower head, hand shower and tub spout, Single mode showerhead with arm and flange, Tub spout, Single mode wall/hand shower with flexible 5' metal hose, Dual checks for backflow protection, Wall connection and flange, Cradle for hand shower mounting, Standard flow rate 2.0 gpm (7.6 L/min). 10 Year Commercial Warranty.

ASME A112.18.1/CSA B125.1 compliant. Available options: "1.5 - 1.5 gpm (5.7 L/min) flow restrictor", "STN - Satin Nickel finish", "X - Integral service stops—allows water shut-off at valve for service", "X-3/4 - 3/4" valve to increase flow approximately 20%", "X-CHKS - Integral check stops—for use in installations where a positive shut-off device is used downstream of mixing valve", "NS - Non-shared diverter valve", "QD - Quick disconnect", "TRM - Trim only".



1-3170VT-H401-V

Dimensions

