SYMMONS[®] Birch[®]

Location:



Tub/Shower System Specification Submittal

S5992TRM

Model Numbers	Feature Highlights		
 S5992TRM Tub/Shower System Trim Valve Options: -S262 series Temptrol[®] shower valve with TRM modifier -S162 series Temptrol shower valve requires TC modifier 	 Birch[®] Tub/Shower Trim. Requires Temptrol Pressure Balancing Tub/Shower Valve. Integral diverter control. Metal lever handle. 7" non-diverter tub spout. Single-mode HydroMersion showerhead. 2.0 gpm (9.5 L/min) flow restrictor. Components made from metal and nonmetal materials, plated in standard Polished Chrome finish. 		
Compliance			
-ASME A112.18.1/CSA B125.1. -WaterSense 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min). -Lever handle meets ADA requirements for	Modificati	ons	
operation.	🗆 15 🔀	1.5 gpm (5.7 L/min) flow restrictor	
—		Less showerhead	
	🗆 L4	Less head, arm and flange	
Warranty		Less handle	
Limited Lifetime - for residential installations.	🛛 тс	Test Cap Trim (includes TA-10&T-12A) used with 16 Series Temptrol Valve	
10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.	□ STN	Satin Nickel finish	

SKU Builder

Series	Finish	Modifier	Flow Rate	Trim (required)	Test Cap	Final SKU
S5992	STN	L1		TRM	ТС	S5992STNL1TRMTC
\$5992	STN			TRM		S5992STNTRM

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

Architectural/Engineering Specification

Symmons Birch[®] Tub and Shower System ______ Includes Birch[®] Tub/Shower Trim, for Temptrol Pressure Balancing Tub/Shower Valve, integral diverter control, metal lever handle, 7" non-diverter tub spout, single-mode HydroMersion showerhead, 2.0 gpm (9.5 L/min) flow restrictor, components made from metal and nonmetal materials, plated in standard Polished Chrome finish, 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1 and WaterSense 1.5/2.0 complaint. Lever handle meets ADA requirements for operation. Available options: 15 = 1.5 gpm (5.7 L/min) flow restrictor, L1 = Less showerhead, L4 = Less head, arm and flange, L7 = Less handle, TC = Test Cap, and STN = Satin Nickel finish.



	Measurements				
Α	Ø 2-1/4", 57 mm				
В	8-3/16", 208 mm				
С	Ref. 77", 1956 mm				
D	3-1/2″, 89 mm				
Е	Ø 7-1/2", 191 mm				
F	Ø 2-1/2", 64 mm				
G	Ref. 32", 813 mm				
Н	Ref. 12", 305 mm				
I	3", 76 mm				
J	2-7/8″, 74 mm				
	Rough-in				
κ	2-3/8" ± 1/2", 60 mm ± 13				
	mm				
L	4", 102 mm				
	Male 1/2-14 NPT fit-				
м	ting must protrude 4"				
	(102mm) from finished				
	wall				
Ν	5-1/2", 139 mm				

Notes:

1) All dimensions measured from nominal rough-in (see K as reference).

2) Dimensions are subject to change without notice.