Location:

Options/Modifications



S-6908-PLR, S-9608-PLR-TRM, S6908PLR, S9608PLRTRM Shower/Hand Shower Trim **Specification Submittal**

Feature Highlights

•	Origins Shower/Hand Shower Trim. Requires Temptrol [®] Pressure-Balancing Shower Valve. Integral diverter control.	-15 G 1.5 gpm (5.7 L/min) flow restrictor			
•			L1		Less showerhead
•	Metal lever handle. ADA 36″ grab bar for hand shower wand.		L2		Less hand shower (wand only)
:	Dual checks for backflow protection. 60" flexible metal hose.		L3		Less showerhead & hand shower wand
•	Single-mode hand shower wand with Non-Positive Shutoff (NPSO). Single-mode showerhead with easy to clean nozzles. Standard 2.0 gpm (7.6 L/min) flow rate. Components shall be metal and nonmetal construction, plated in standard Polished Chrome finish.		L۷	Ļ	Less head, arm and flange
•			LS	;	Less hand shower system (less bar, hose, wand, and elbow)
			L7	,	Less handle
			т	:	Test Cap Trim
			-C	нкѕ	Integral check stop
			-S	TN	Satin Nickel finish
Μ	odel Numbers		-В		Brass escutcheon (chrome only)
	S-9608-PLR Tub/Shower/Hand Shower System with integral volume control & Temptrol Pressure Balancing Shower Valve (modifiers include deci- mal points and hyphens)		-X		Integral service stops - allows water shut-off at valve for service
		Co	Compliance		
	S9608PLR Tub/Shower/Hand Shower Trim with integral volume control, Temp- trol Pressure Balancing Shower Valve ordered separately (use when ordering L1-L7 modifications, do not use hyphens or decimal points)	 ASME® A112.18.1/CSA® B125.1 WaterSense® 1.5 gpm & 2.0 gpm compliant Lever handle meets ADA requirements for operation BAA compliant for S-9608-PLR and S9608PLR only 			
	S-9608-PLR-TRM Tub/Shower/Hand Shower Trim with integral volume control, Temp- trol Pressure Balancing Shower Valve ordered separately (modifiers include decimal points and hyphens)				
	Tub/Shower/Hand Shower Trim with integral volume control, Temp-		Warranty		
trol Pressure Balancing Shower Valve ordered separately(use when ordering L1-L7 and TC modifications, do not use hyphens or decimal points)		Limited Lifetime - for residential			
Note: -To create trim sku, follow the format: Base SKU -> PLR -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard) -> TRM -> TC (If applicable) -To create valve & trim sku, follow the format: Base SKU -> X or CHKS -> PLR -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard)		10 Years - for commercial/industrial installations. Refer to www.symmons.com/warranty for complete warranty information.			



Architectural/Engineering Specification

-For B and REV modifications, contact customer service for your sku

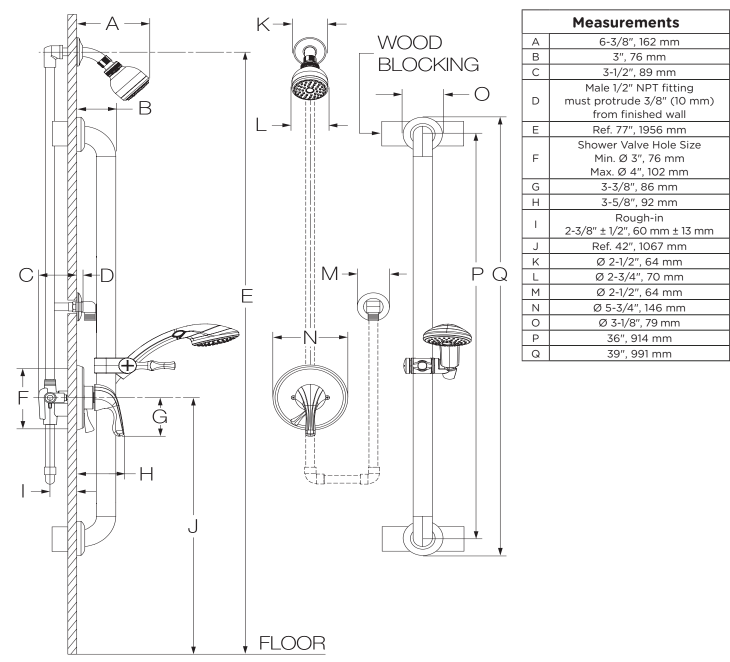
With Origins Shower/Hand Shower Trim, Requires Temptrol[®] Pressure-Balancing Shower Valve, Integral Symmons Origins diverter control, Metal lever handle, ADA 36" grab bar for hand shower wand, dual checks for backflow protection, 60" flexible metal hose, single-mode hand shower wand with NPSO, single-mode showerhead with easy to clean nozzles, and standard 2.0 gpm (7.6 L/min) flow rate. Components shall be metal and nonmetal construction, plated in standard Polished Chrome finish. 10-Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5gpm (5.7 L/min) & 2.0gpm (7.6 L/min) compliant. Lever handle meets ADA requirements for opertion. BAA compliant for S-9608-PLR and S9608PLR only. Available options include: 1.5 = 1.5 gpm (5.7 L/min) flow restrictor, L1 = Less showerhead, L2 = Less hand shower (wand only), L3 = Less showerhead & hand shower wand, L4 = Less head, arm and flange, L5 =Less hand shower system (less bar, hose, wand, and elbow), L7 = Less handle, STN = Satin Nickel finish, B = Brass escutcheon (chrome only), X = Integral service stops, CHKS = Integral check stops, TC = Test Cap Trim.



SYMMONS[®] Origins

S-6908-PLR, S-9608-PLR-TRM, S6908PLR, S9608PLRTRM

Dimensions



Notes:

- 1) Valve body and piping not included and shown as reference only.
- 2) Plaster shield (p/n T-176) for dry wall, plaster, or other type walls 1/2" or greater.
- 3) All dimensions measured from nominal rough-in (see I as reference).
- 4) Dimensions subject to change without notice.