





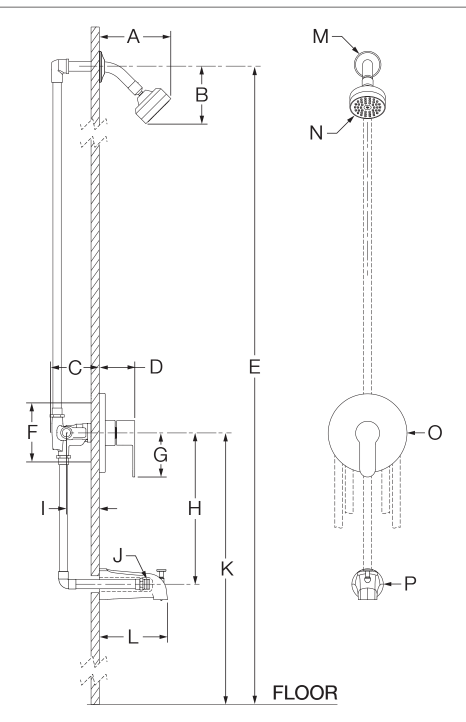


6702 Tub/Shower System **Specification Submittal**

Model Numbers		Specification
□ 6702 Identity Tub/Shower System		Tub/shower system powered by the Temptrol® pressure-balancing valve. Features adjustable stop screw to limit handle turn, diverter tub spout, 1 mode showerhead with easy to clean rubber nozzles and standard 2.5 gpm (9.5 L/min) flow
Modifications		
□ -1.5 ● □ -2.0 ● □ -143	1.5 gpm (5.7 L/min) flow restrictor 2.0 gpm (7.6 L/min) flow restrictor 3 mode showerhead	restrictor. Components made from metal and nonmetallic materials, plated in standard polished chrome finish.
□ -145	5 mode showerhead	Compliance
□ -231 □ -CHKS □ -IPS	2 mode showerhead Integral check stops - for use in installations where a positive shut-off device is used downstream of mixing valve 1/2" female IPS connections	-ASME A112.18.1/CSA B125.1 -WaterSense 1.5 gpm (5.7 L/min) 2.0 gpm (7.6 L/min)
☐ -L/HD	Less showerhead	Warranty
□ -LP	Loop handle	
□ -LR	Lever handle	Limited Lifetime - to the original end purchaser in consumer/residential installations. 5 Years - for industrial/commercial installations. Refer to www.symmons.com/warranty for complete warranty information.
□ -OP	13" oval plate	
☐ -REB-TRM	Rebuild trim kit	
□ -REV	Reverse coring, hot on right, cold on left, for back to back installations	
□ -SS	Slip spout on any tub/shower unit	
☐ -STN	Satin Nickel finish	
☐ -TRM	Trim only, valve not included	
□ -X	Integral service stops - allows water shutoff at valve for service	

Note: Append appropriate -suffix to model number.

Dimensions



Measurements			
Α	5-7/8", 149 mm		
В	4-5/8", 117 mm		
С	3-1/2", 89 mm		
D	2-7/8", 73 mm		
Е	Ref. 77", 1956 mm		
F	Shower Valve Hole Size		
	Min. Ø 3", 76 mm		
	Max. Ø 4", 102 mm		
G	3-1/2", 89 mm		
Н	12", 305 mm		
I	Rough-in		
	$2-3/8$ " $\pm 1/2$ ", 60 mm ± 13 mm		
J	Male 1/2" NPT fitting must		
	protrude 4" (102 mm)		
	from finished wall		
K	Ref. 32", 813 mm		
L	5-1/4", 133 mm		
M	Ø 2-1/2", 64 mm		
N	Ø 3-1/8", 79 mm		
0	Ø 6-3/8", 162 mm		
Р	Ø 2-1/2", 64 mm		

Notes:

- 1) All dimensions measured from nominal rough-in (see I as reference).
- 2) Dimensions subject to change without notice.