

# Location:



## S-9601-P, S-9601-P-TRM, S9601P, S9601PTRM Shower System or Trim Specification Submittal

### Feature Highlights

- Origins Shower System or Trim
- Requires Temptrol® Pressure Balancing Shower Valve (included with S-9601-P)
- Adjustable stop screw to limit handle turn (included with S-9601-P)
- Integral volume control
- Tri-star handle
- 1 mode showerhead with easy to clean nozzles
- Diverter tub spout not included
- Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish
- Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap (order p/n S9601PTRMTC)

### Model Numbers

- S-9601-P**  
Shower system with integral volume control and Temptrol Pressure Balancing Shower Valve (modifiers include decimal points and hyphens)
- S9601P**  
Shower system with integral volume control and Temptrol Pressure Balancing Shower Valve (use when ordering L1-L7 modifications, do not use hyphens or decimal points)
- S-9601-P-TRM**  
Shower trim with integral volume control and Temptrol Pressure Balancing Shower Valve (modifiers include decimal points and hyphens)
- S9601PTRM**  
Shower trim with integral volume control and Temptrol Pressure Balancing Shower Valve (use when ordering L1-L7 modifications, do not use hyphens or decimal points)

#### Note:

-To create trim sku, follow the format:  
Base SKU -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard) -> TRM (If applicable)  
-To create valve & trim sku, follow the format:  
Base SKU -> X or CHKS -> P -> Finish -> Modifier (L1-L7) -> Flow Rate (If lower than standard)  
-For B and REV modifications, contact customer service for your sku

### Options/Modifications

- 1.5**  1.5 gpm (5.7 L/min) flow restrictor
- L1** Less showerhead
- L4** Less head, arm and flange
- L7** Less handle
- TC** Test Cap Trim
- CHKS** Integral check stops
- B** Brass escutcheon (chrome only)
- X** Integral service stops - allows water shut-off at valve for service

### Compliance

ASME A112.18.1/CSA B125.1

WaterSense 1.5 gpm (5.7 L/min),  
2.0 gpm (7.6 L/min)



### Warranty

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

**10 Years** - for commercial/industrial installations. Refer to [www.symmons.com/warranty](http://www.symmons.com/warranty) for complete warranty information.

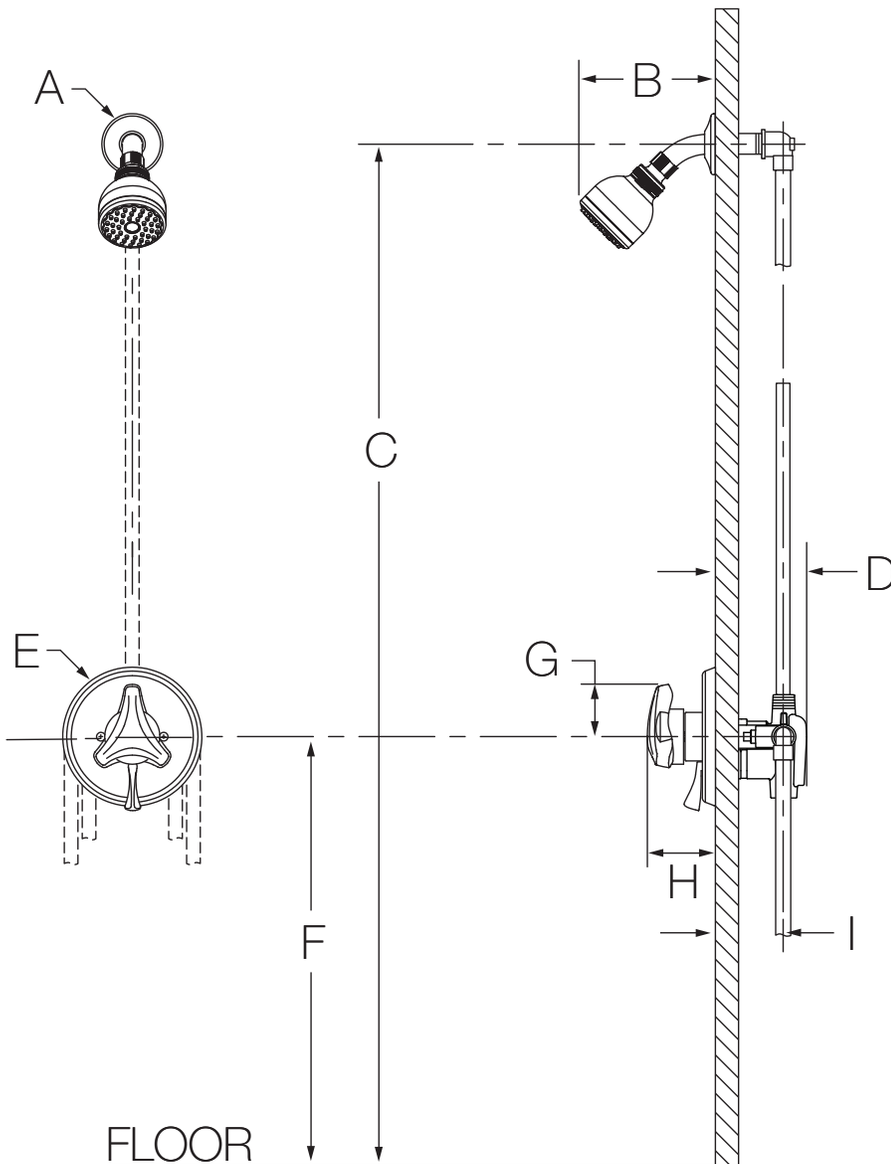


### Architectural/ Engineering Specification

Symmons \_\_\_\_\_ With Origins Shower System or Trim, Requires Temptrol® Pressure Balancing Shower Valve (included with S-9601-P), Adjustable stop screw to limit handle turn (included with S-9601-P), Integral volume control, Tri-star handle, 1 mode showerhead with easy to clean nozzles, Diverter tub spout not included, Components shall be metal and nonmetallic construction, plated in standard Polished Chrome finish, Available with TA-10 flow control spindle and T-12A cap assembly for Temptrol valve bodies installed with Test Cap (order p/n S9601PTRMTC) 10 Year Commercial Warranty. ASME A112.18.1/CSA B125.1, WaterSense 1.5 gpm (5.7 L/min), 2.0 gpm (7.6 L/min), complaint. Available options include: "1.5 - 1.5 gpm (5.7 L/min) flow restrictor", "L1 - Less showerhead", "L4 -Less head, arm and flange", "L7 - Less handle", "B - Brass escutcheon (chrome only)", "X - Integral service stops - allows water shut-off at valve for service", "CHKS - Integral check stops", and "TC - Test Cap Trim".

S-9601-P, S-9601-P-TRM, S9601P, S9601PTRM

## Dimensions



Measurements	
<b>A</b>	Ø 2-1/2", 64 mm
<b>B</b>	6-3/8", 162 mm
<b>C</b>	Ref. 77", 1956 mm
<b>D</b>	3-1/2", 89 mm
<b>E</b>	Ø 5-3/4", 146 mm
<b>F</b>	Ref. 42", 1067 mm
<b>G</b>	2-1/8", 54 mm
<b>H</b>	2-7/8", 73 mm
<b>I</b>	Rough-in 2-3/8" ± 1/2", 60 mm ± 13 mm

### 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.