

ELLISTON_{TM}

Features

- Premium construction
- MasterClean™ spray nozzles prohibit mineral buildup for easy cleaning
- Included K-304 Rite-Temp® pressure-balancing diaphragm design valve
- Heavy duty slip-fit clamp design and NPT threaded
- Deluge showerhead provides superior spray coverage
- 2.5 gal/min (9.5 l/min) flow rate

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016

BATH & SHOWER SET K-R72783



Colors/Finishes

- BN: Brushed Nickel
- 2BZ: Oil Rubbed Bronze
- · CP: Polished Chrome

Accessories

• NA: None applicable

Specified Model

Model	Description	Colors/Fir	Colors/Finishes		
K-R72783-4	Bath & shower set	□ CP	□ BN	□ 2BZ	
Included Accessories					
K-304-K	Rite-Temp® pressure-balancing valve			□ NA	
Optional Acces	ssories				
1073881	Deep roughing-in kit for K-304 Rite-Temp valve			□ NA	

Product Specification

The bath & shower set shall be made of premium construction. Product shall feature MasterClean spray nozzles to prohibit mineral build-up for easy cleaning. Product shall include K-304 Rite-Temp pressure-balancing diaphragm design valve. Product shall feature deluge showerhead, which provides superior spray coverage. Product shall feature heavy duty slip-fit clamp design and NPT threaded spout. Product shall have 2.5 gal/min (9.5 l/min) flow rate. Product shall be Kohler Model K-R72783-4-

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Installation Notes

Install the valve trim according to the installation guide.

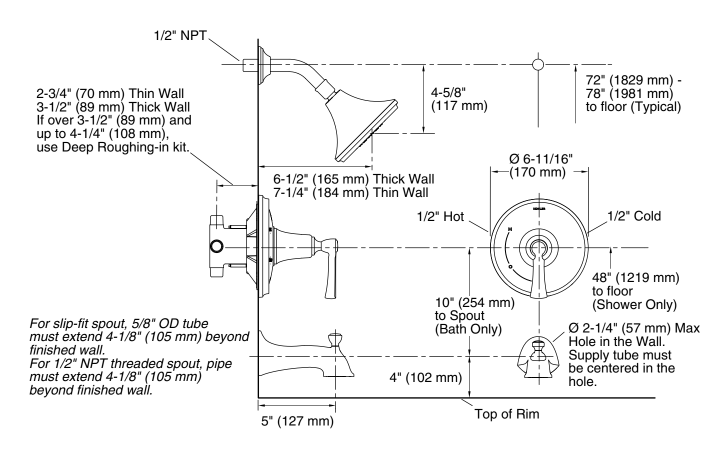
Install the Rite-Temp valve according to the installation guide.

Avoid cross-flow conditions. Do not install a shut-off device on either valve outlet.

Cap the shower outlet if the deck-mounted spout, diverter, or handshower is connected to the spout outlet.

Install a 7" (178 mm) to 18" (457 mm) straight pipe or straight tube with single bath elbow between the valve and the wall-mount spout.

Choose an automatic compensating valve with the appropriate minimum flow rating to assure the safety performance of your valve at the lowest flow rates. For a showerhead or handshower that has a maximum flow rate of 2.5 gpm (9.5 lpm) and a minimum flow rate of 2 gpm (7.6 lpm), use an automatic compensating valves rated at 2 gpm (7.6 lpm) or less.



Product Diagram

