

DEVONSHIRE® RITE-TEMP®

Features

- Metal construction
- Brass valve bodies
- Rite-Temp_® pressure-balancing diaphragm design valve
- · High-temperature limit setting for added safety
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- Lever handles
- Intended for use with Rite-Temp_® or HiFlow Rite-Temp_® valves

Codes/Standards Applicable

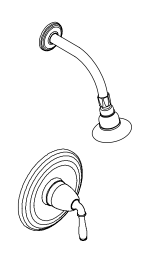
Specified model meets or exceeds the following:

- ASME A112.18.1
- CSA B125
- ASSE 1016
- IAPMO/UPC
- CSA International

PRESSURE-BALANCING
BATH/SHOWER VALVE TRIM

K-T396
ALSO K-T397

ADA



Colors/Finishes

- CP: Polished Chrome
- PB: Vibrant_® Polished Brass
- Other: Refer to Price Book for additional colors/finishes

Accessories

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes
- NA: None applicable

Specified Model

Model	Description		Colors/Finishes		
K-T396-4	Shower and valve trim, without spout	□ CP	□ PB	☐ Other	
K-T397-4	Valve trim only, without spout	□ CP	□ PB	☐ Other	
Required A	ccessories				
Required A K-304-K	ccessories Rite-Temp _® valve without stops, NPT conf	nections OR		□NA	

Product Specification

Rite-Temp_® pressure-balancing single-control bath and shower valve shall be of metal construction. Valve shall feature a brass valve body. The valve shall mix the water from the "off" position, though the "cold" to the "hot", and includes a high-temperature limit stop. The pressure-balancing mechanism shall be of one-piece diaphragm cartridge design for ease of maintenance. Shower only valve shall include showerhead with arm and flange, and faceplate with handle. Valve only trim shall include faceplate with handle. Separate trim and valve shall be Kohler Model K-T____-___ with K-304-___-NA Rite-Temp_® valve OR K-306-KS-NA HiFlow Rite-Temp_® valve.

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K-306-KS	HiFlow Rite-Temp _® valve with integral stops, NPT connections OR		□ NA
K-304-KP	Rite-Temp® valve with PVC connections		□ NA
38526	HiFlow Rite-Temp® thin wall installation kit*	□ CP	☐ Other
Required who	en using the K-306-KS valve in a fiberglass or acrylic installa	ation.	·

Optional Accessories				
K-373	5-1/4" (13.3 cm) diverter spout with 1/2" NPT connections	□ CP	☐ Other	
K-373-S	5-1/4" (13.3 cm) diverter spout with slip-fit connection	□ CP	□ Other	
K-389	5-1/4" (13.3 cm) diverter spout with 1/2" NPT connections	□ CP	☐ Other	
K-389-S	5-1/4" (13.3 cm) diverter spout with slip-fit connection	□ CP	□ Other	
1030932	Deep roughing-in kit for Rite-Temp® valve (lever handles)	□ CP	☐ Other	

Installation Notes



WARNING: Risk of damage to the K-306-KS valve assembly. When using the K-306-KS valve in a fiberglass or acrylic installation, use the thin wall installation kit (88526).

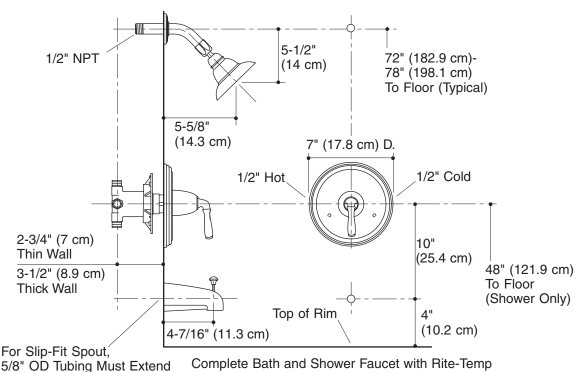
Install this product according to the installation guide.

Install the Rite-Temp $_{\tiny\textcircled{\tiny{1}}}$ valve according to the valve installation guide.

1-1/2" (3.8 cm) Min; to 2-7/8" (7.3 cm) Max Beyond the Finished Wall. Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

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

Install straight pipe or tube drop of 7'' (17.8 cm) to 18'' (45.7 cm) with single elbow between valve and wall-mount spout, if used.



Valve and Slip-Fit Diverter Spout Shown.

Product Diagram

