

## BELLHAVEN™ RITE-TEMP<sub>®</sub>

#### **Features**

- Metal construction
- Brass valve bodies
- High-temperature limit setting for added safety
- Rite-Temp<sub>®</sub> pressure-balancing diaphragm design valve
- Mixing valve cycles from "cold" to "hot"
- Intended for use with Rite-Temp<sub>®</sub> or HiFlow Rite-Temp<sub>®</sub> valves
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- ADA compliant lever handle

#### **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ADA
- ASME A112.18.1/CSA B125.1
- IAPMO/UPC
- CSA International





### **Colors/Finishes**

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

#### **Specified Model**

Description			Colors/Finishes	
K-T11552-4 Bath and shower valve trim – with 1/2" IPS threaded diverter spout			□ CP	Other
S Bath and shower valve trim – with slip-fit diverter spout		□ CP	Other	
Shower valve trim – less diverter spout	r valve trim – less diverter spout		□ CP	Other
ssories*				
e-Temp valve without stops – NPT connections	🗆 NA			
e-Temp valve with stops – CPVC connections		🗆 NA		
e-Temp valve with stops – NPT connections			🗆 NA	
				D NA
	Bath and shower valve trim – with 1/2" IPS three Bath and shower valve trim – with slip-fit diverter	Bath and shower valve trim – with 1/2" IPS threaded diverter s Bath and shower valve trim – with slip-fit diverter spout Shower valve trim – less diverter spout  ssories*  te-Temp valve without stops – NPT connections te-Temp valve with stops – CPVC connections te-Temp valve with stops – NPT connections Flow Rite-Temp valve with stops – NPT	Bath and shower valve trim – with 1/2" IPS threaded diverter spout         Bath and shower valve trim – with slip-fit diverter spout         Shower valve trim – less diverter spout         ssories*         Image: second state of the s	Bath and shower valve trim – with 1/2" IPS threaded diverter spout       CP         Bath and shower valve trim – with slip-fit diverter spout       CP         Shower valve trim – less diverter spout       CP         ssories*       CP         te-Temp valve without stops – NPT connections       NA         te-Temp valve with stops – CPVC connections       NA         te-Temp valve with stops – NPT connections       NA

#### **Product Specification**

The bath and shower valve trim shall be made of metal construction with brass valve bodies. Product shall have a Rite-Temp pressure-balancing diaphragm design valve and pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance. Valve trim shall feature mixing valve cycles from "cold" to "hot," as well as a high-temperature limit stop for added safety. Valve trim shall feature a single ADA compliant lever handle. Valve trim is intended for use with Rite-Temp or HiFlow Rite-Temp valves. Valve trim shall be Kohler Model K-\_\_\_\_\_\_ and required Rite-Temp valve shall be K-\_\_\_\_\_\_.

Page 1 of 2 1064111-4-**C** 

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**Optional Accessories** 

1048737 HiFlow Rite-Temp thick wall installation kit

#### **Installation Notes**

Install the valve trim according to the installation guide.



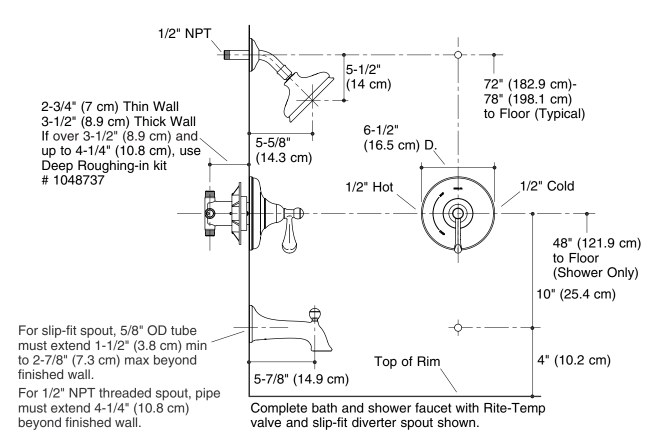
WARNING: Risk of damage to the K-306-KS valve assembly. When using the K-306-KS valve in a fiberglass or acrylic installation, use the thin wall installation kit (88526).

Install 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'' (17.8 cm) to 18'' (45.7 cm) straight pipe or straight tube with single bath elbow between the valve and the wall-mount spout.



#### **Product Diagram**

