

RITE-TEMP™

PRESSURE-BALANCING VALVE K-304-K

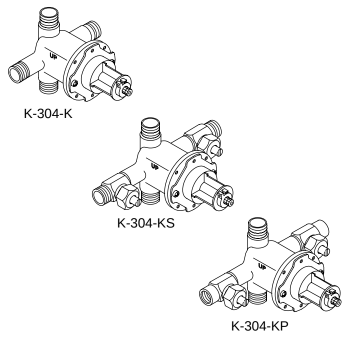
FEATURES

- Brass valve body
- Rite-Temp pressure-balancing diaphragm design valve
- High-temperature limit stop
- Pressure-balancing mechanism of one-piece diaphragm cartridge design for ease of maintenance
- Mixing valve cycles from "cold" to "hot"
- Available with or without screwdriver stops
- Available with female stops for CPVC

CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

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



COLORS/FINISHES

• NA Not applicable

SPECIFIED MODEL:

Model	Description	
K-304-K	Less Screwdriver Stops	□NA
K-304-KS	With Screwdriver Stops	□NA
K-304-KP	With Screwdriver Stops For CPVC	□NA

PRODUCT SPECIFICATION:

Rite-Temp pressure-balancing single-control valve shall feature a brass valve body. The valve shall mix the water from the "off" position, through 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. Optional feature shall be with or without screwdriver stops or female stops for CPVC. Rite-Temp valve shall be Kohler Model K-304-_____-NA.

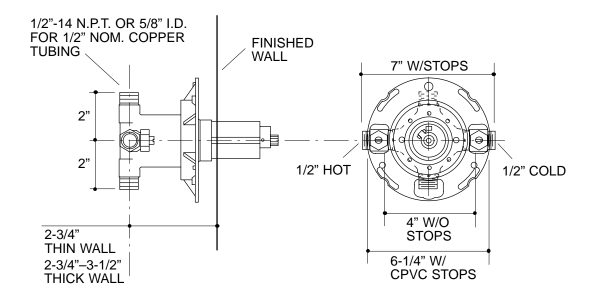
RITE-TEMP™

INSTALLATION NOTES

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

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

Install straight pipe or tube drop of 7 to 18" with single elbow between valve and wall-mount spout.



14

PRODUCT DIAGRAM





MASTERSHOWER_®

Features

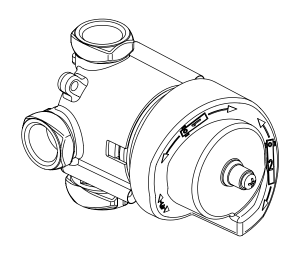
- Brass construction
- Wall-mount
- Brass valve body
- · Selection of one or combination of two outlets
- Single-handle control
- One 3/4" NPT inlet connection
- Three 1/2" NPT outlet connections
- Intended for use with Kohler_® bath and shower supply valves
- Can be converted from 3 outlets (360° handle rotation) to 2 outlets (120° handle rotation)

Codes/Standards Applicable

Specified model meets or exceeds the following:

ASME A112.18.1/CSA B125.1

THREE-WAY/TWO-WAY TRANSFER VALVE **K-728-K**



Colors/Finishes

• NA: None applicable

Specified Model

Model	Description	Colors/Finishes
K-728-K	Three-way/Two-way transfer valve	□ NA

Product Specification

The single-handle wall-mount three-way/two-way transfer valve shall be made of brass construction with brass valve body. Product shall feature one 3/4" NPT inlet connection and three 1/2" NPT outlet connections. Product can be converted from 3 outlets (360° handle rotation) to 2 outlets (120° handle rotation). Product shall feature a selection of one or combination of two outlets. Product is intended for installation with any Kohler bath and shower supply valves. Transfer valve shall be Kohler Model K-728-K-NA.

MASTERSHOWER_®

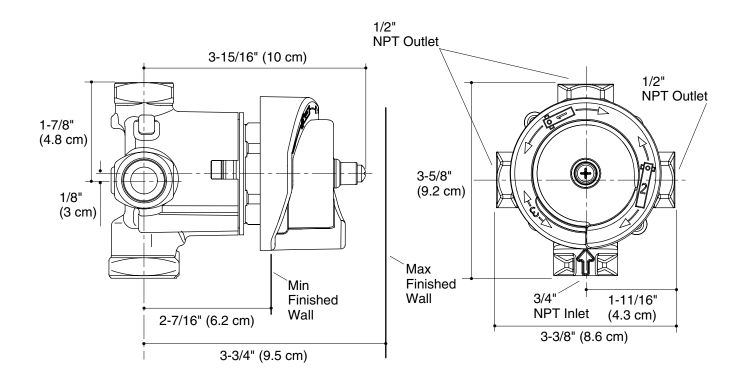
Installation Notes

Install this product according to the installation guide.

Product is not intended for use as a shut-off valve.

Never plug an outlet port without completing the two-way conversion.

Product requires a mixed water supply to the inlet.



Product Diagram





Features

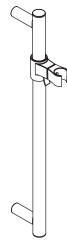
Metal construction

SLIDE BAR K-8524 ALSO K-9069

Codes/Standards Applicable

Specified model meets or exceeds the following:

None applicable



Colors/Finishes

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

☐ CP

☐ CP

□ Other

□ Other

Specified Model

K-421

K-974

Model	odel Description Colors/Finishes			
K-8524	Slide bar - 30" (76.2 cm)	□ CP	☐ Other	
K-9069	Slide bar - 24-3/4" (62.9 cm)	□ CP	☐ Other	
Optional Accessories				
K-349	Forté _® /Bancroft™ slide bar trim	□ CP	☐ Other	

Product Specification

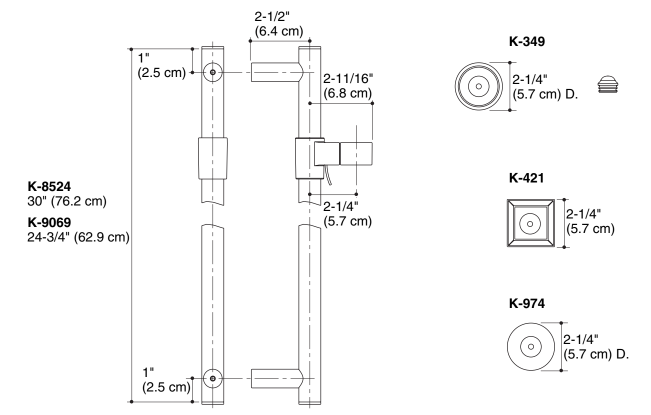
Memoirs_® slide bar trim

Stillness_® slide bar trim

Slide bar shall be of metal construction. Product shall be Kohler Model K-___-

Installation Notes

Install this product according to the installation guide.



Product Diagram





STANCETM RITE-TEMP®

Features

- Brass construction
- MasterClean™ spray nozzles prohibit mineral build-up
- ADA compliant lever handle
- Complements Stance™ Suite
- Push button diverter on bath and shower trim models [K-T14776, K-T14777]
- Requires a Rite-Temp valve

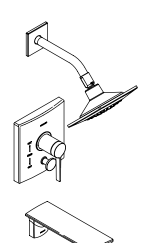
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1

BATH AND SHOWER VALVE TRIM **K-T14776**ALSO K-T14777, K-T14778, K-14795

ADA



Colors/Finishes

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

Accessories

NA: None applicable

Specified Model

Model	Description	Colors/Fi	Colors/Finishes	
K-T14776-4	Bath and shower valve trim (shown)	□ CP	☐ Other	
K-T14777-4	Shower trim only – with diverter button	□ CP	☐ Other	
K-T14778-4	Shower trim only – without diverter button	□ CP	☐ Other	
K-T14779-4	Mixing valve trim- with diverter button	□ CP	☐ Other	
K-T14780-4	Mixing valve trim- without diverter button	□ CP	☐ Other	
K-14795	Bath spout	□ CP	☐ Other	

Required Accessori	Required Accessories		
K-304-K/CX/PX/UX	Rite-Temp _® pressure-balancing valve – less stops	□NA	
K-304- KS/CS/KP/PS/US	Rite-Temp® pressure-balancing valve with stops	□NA	
K-305-K*	Rite-Temp _® pressure-balancing valve with push-button diverter – less stops	□NA	

Product Specification

Bath and shower trim shall be made of brass construction. Faucet trim shall be available with an ADA compliant lever handle. Product shall have a push button diverter on bath and shower trim models [K-T14776, K-T14777]. Showerhead shall feature a MasterClean™ spray nozzle that prohibits mineral buildup. Product shall require a Rite-Temp valve. Product shall complement the Stance™ Suite. Bath and shower trim shall be Kohler Model K-T____- or K-___- and Rite-Temp valving shall be K-___--NA.

STANCETM RITE-TEMP®

K-305-KS*	Rite-Temp _® pressure-balancing valve with push-button diverter and stops	□ NA
K-306-KS**	HiFlow Rite-Temp _® valve with stops	□ NA
K-11748-K	Rite-Temp _® valve with push-button diverter − less stops	□ NA
K-11748-KS	Rite-Temp® valve with push-button diverter and stops	□ NA

Optional A	ccessories		
88526	Thin wall installation kit for K-306-KS HiFlow Rite-Temp valve	□ CP	☐ Other
1016453	Diverter button kit for K-305-K or K-305-KS Rite-Temp valve	□ CP	☐ Other
1111613	Deep rough-in kit for Rite-Temp valve	□ CP	☐ Other

Installation Notes

Install this product according to the installation guide.

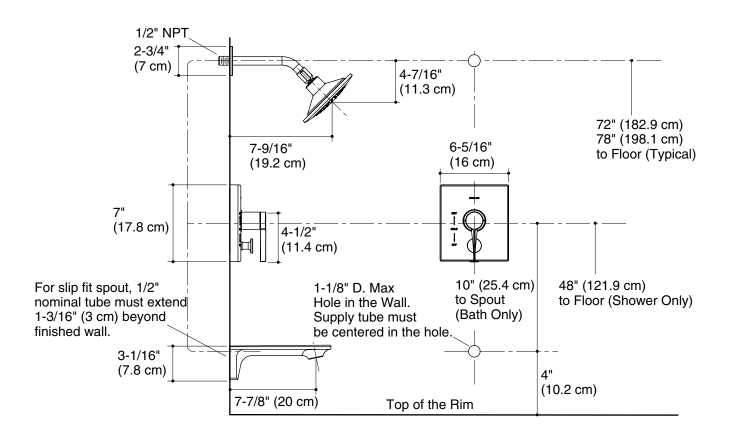
NOTICE: For K-305 valve: The diverter button kit (1016453-C/F) is required.

NOTICE: For K-306-KS valve: The thin wall installation kit (88526-C/F) is required for thin wall (fiberglass or acrylic) installations.

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 straight pipe or tube drop of 7" (17.8 cm) to 18" (45.7 cm) with single elbow between the valve and the wall-mount spout.



Product Diagram





STANCE_{TM}

Features

- Brass construction
- Front seal plate assembly
- Handle assembly
- ADA compliant lever handle
- Complements Stance™ Suite

Codes/Standards Applicable

Specified model meets or exceeds the following:

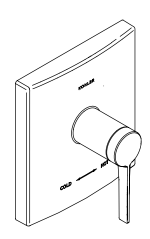
- ADA
- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1

THERMOSTATIC FAUCET TRIM

K-T14781

ALSO K-T14782, K-T14783

ADA



Colors/Finishes

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

Accessories

NA: None applicable

Specified Model

Model	Description	Colors/Finishe	es
K-T14781-4	Thermostatic valve trim (shown)	□ CP	☐ Other
K-T14782-4	Volume control trim	□ CP	☐ Other
K-T14783-4	Transfer valve trim	□ CP	☐ Other

Required Ac	Required Accessories		
K-669-KS	3/4" thermostatic valve	□ NA	
K-671-K	3/4" volume control	□ NA	
K-672-K	3/4" transfer valve	□ NA	
K-679-KS	1/2" thermostatic valve	□ NA	
K-681-K	1/2" volume control	□NA	

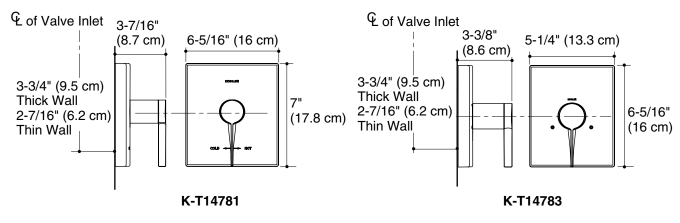
Product Specification

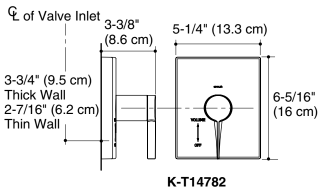
Thermostatic faucet trim shall be made of brass construction. Trim shall include front seal plate assembly and handle assembly. Faucet trim shall be available with an ADA compliant lever handle. Thermostatic faucet trim shall complement the Stance Suite. Faucet trim shall be Kohler Model K-T____- and thermostatic valving shall be K-___-NA.

STANCE_{TM}

Installation Notes

Install this product according to the installation guide.





Product Diagram

