

**PRESSURE-BALANCING VALVE
K-304-K**

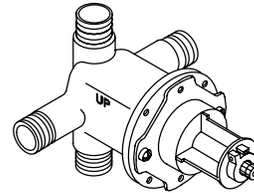
FEATURES

- 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

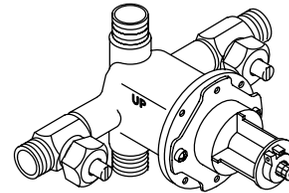
CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

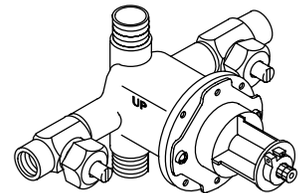
- ASME/ANSI A112.18.1M
- ANSI/ASSE 1016
- CSA International B125
- IAPMO/UPC



K-304-K



K-304-KS



K-304-KP

COLORS/FINISHES

- NA Not applicable

SPECIFIED MODEL:

Model	Description	
K-304-K	Less Screwdriver Stops	<input type="checkbox"/> NA
K-304-KS	With Screwdriver Stops	<input type="checkbox"/> NA
K-304-KP	With Screwdriver Stops For CPVC	<input type="checkbox"/> NA

PRODUCT SPECIFICATION:

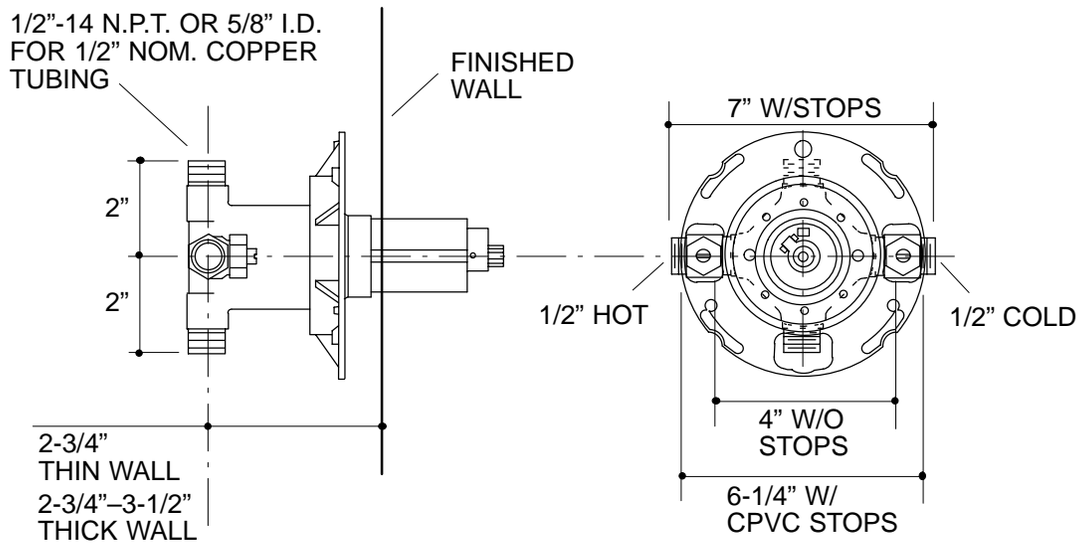
Rite-Temp pressure-balancing single-control valve shall feature a brass valve body. The valve shall mix the water from the “off” position, through the “cold” to the “hot”, and includes a high-temperature limit stop. The pressure-balancing mechanism shall be of one-piece diaphragm cartridge design for 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.

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.



PRODUCT DIAGRAM

Features

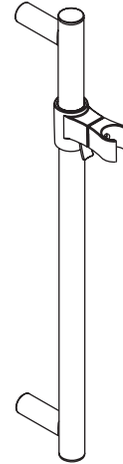
- Metal construction

Codes/Standards Applicable

Specified model meets or exceeds the following:

- None applicable

SLIDE BAR
K-8524
ALSO K-9069



Colors/Finishes

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

Specified Model

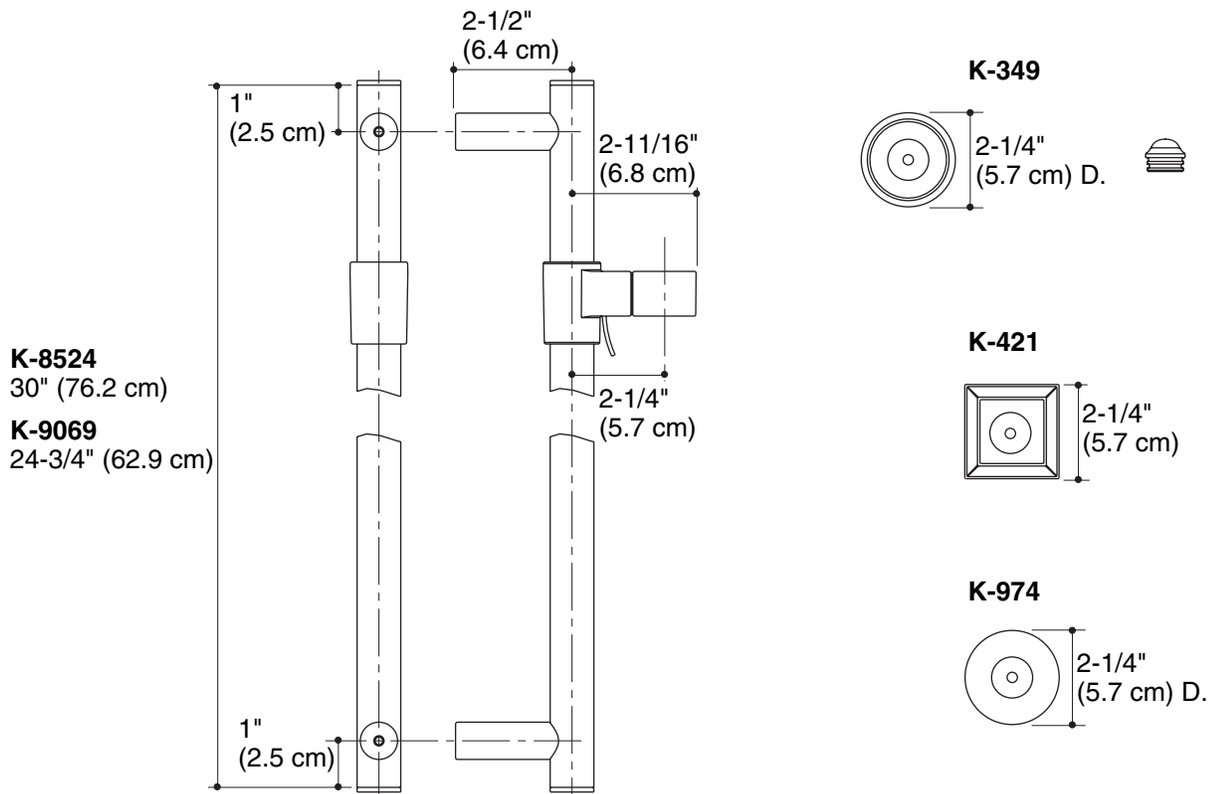
Model	Description	Colors/Finishes	
K-8524	Slide bar - 30" (76.2 cm)	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-9069	Slide bar - 24-3/4" (62.9 cm)	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
Optional Accessories			
K-349	Forté [®] /Bancroft [™] slide bar trim	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-421	Memoirs [®] slide bar trim	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-974	Stillness [®] slide bar trim	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____

Product Specification

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

TOOBI™ RITE-TEMP®

BATH AND SHOWER VALVE TRIM

K-T8975

ALSO K-T8977, K-T8978



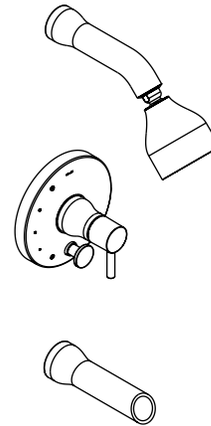
Features

- Metal construction
- *Katalyst™ Spray Technology with air induction ball joint (patent pending)*
- *Single-function spray with 48 individual MasterClean™ spray nozzles*
- *2.0 gallons (7.6 L) per minute maximum flow rate*
- *Push button diverter on bath and shower trim models [K-T8975, K-T8977, K-T8979]*
- *Three color options included for the bath spout outlet and showerhead trim ring - white, green, or black*
- *Requires a Rite-Temp® valve*
- *Complements Toobi™ Suite*

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- EPA WaterSense®



Colors/Finishes

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

Accessories

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

Specified Model

Model	Description	Colors/Finishes	
K-T8975-4	Bath and shower valve trim with diverter (shown)	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8977-4	Shower trim only with diverter button	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8978-4	Shower trim only less diverter button	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8979-4	Mixing valve trim with diverter button	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8981-4	Mixing valve trim less diverter button	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-3962	Bath spout	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____

Product Specification

The bath and shower valve trim shall be made of metal construction. Product shall feature *Katalyst™ Spray Technology with air induction ball joint (patent pending)*. Product shall have a maximum flow rate of 2.0 gallons (7.6 L) per minute. Product shall be available as a single-function spray with 48 individual *MasterClean™* spray nozzles. Product shall feature a push button diverter on bath and shower trim models [K-T8975, K-T8977, K-T8979]. Product shall feature three color options included for the bath spout outlet and showerhead trim ring - white, green, or black. Product shall require a Rite-Temp valve and shall complement the Toobi Suite. Valve trim shall be Kohler Model K-T____-4-____ and required Rite-Temp valve shall be K-____-____-NA.

TOOBI™ RITE-TEMP®

Required Accessories

K-304-*	Rite-Temp® pressure-balancing valve OR	<input type="checkbox"/> NA
K-2971-KS	HiFlow Rite-Temp valve with stops OR	<input type="checkbox"/> NA
K-11748-*	Rite-Temp valve with push-button diverter	<input type="checkbox"/> NA

* For a complete listing of all the Rite-Temp valves, refer to the individual valve Specification Sheet or Roughing-In Sheet.

Optional Accessories

1151968	Deep roughing-in kit for Rite-Temp valve	<input type="checkbox"/> CP	<input type="checkbox"/> Other _____
---------	--	-----------------------------	--------------------------------------

Installation Notes

Install the valve trim according to the installation guide.

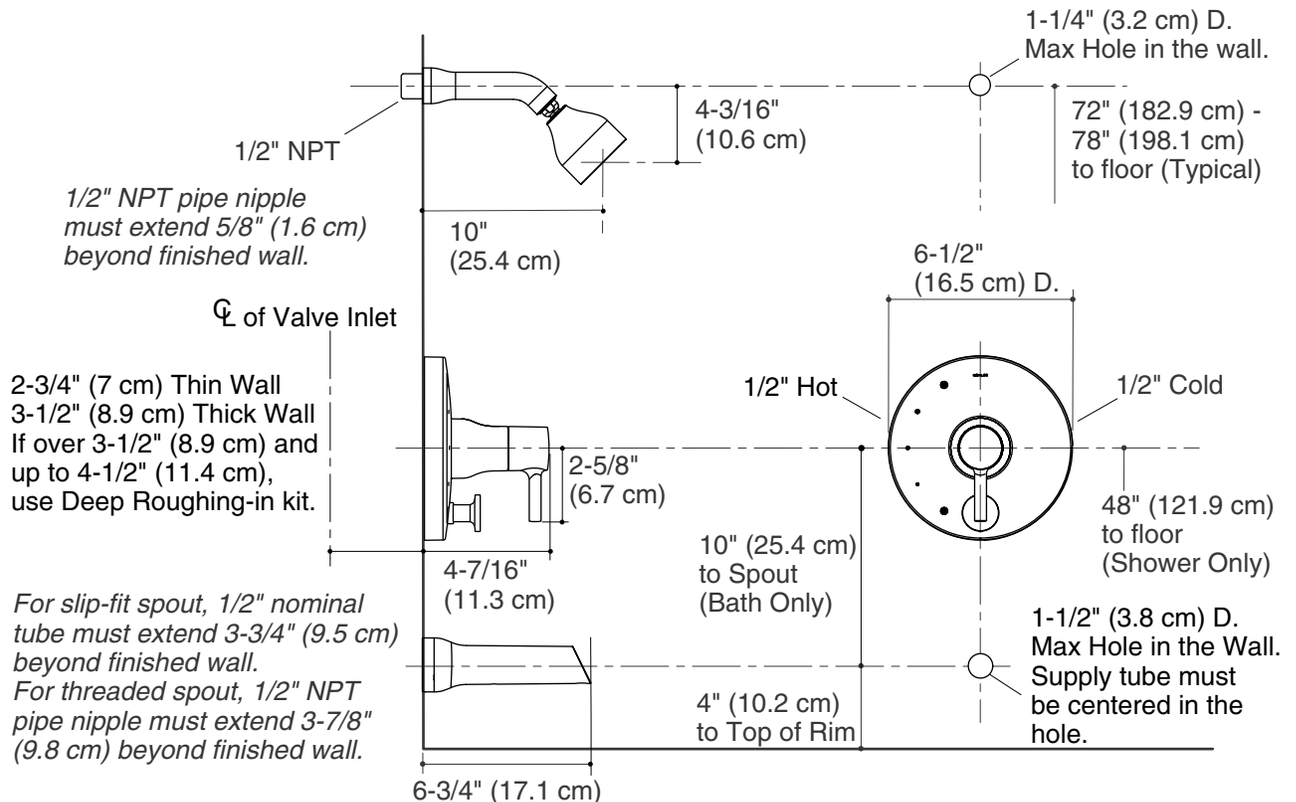
Install the Rite-Temp valve according to the installation guide.

NOTICE: Risk of product damage. For K-2971-KS valve: 1-5/8" (4.1 cm) screws (included) must be used. 2-3/8" (6 cm) screws will damage the valve.

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 elbow between the valve and the wall-mount spout.



Product Diagram

Features

- Brass construction
- Front seal plate assembly
- Handle assembly

THERMOSTATIC FAUCET TRIM

K-T8982

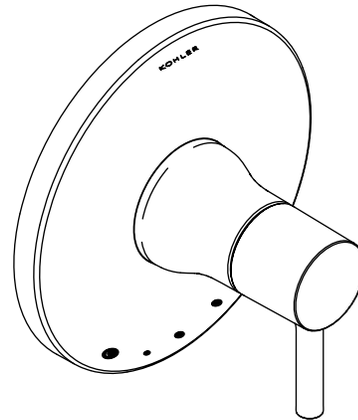
ALSO K-T8983, K-T8984

ADA

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ICC/ANSI A117.1
- ASME A112.18.1/CSA B125.1
- ASSE 1016



Colors/Finishes

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

Accessories

- NA: None applicable

Specified Model

Model	Description	Colors/Finishes	
K-T8982-4	Thermostatic valve trim (shown)	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8983-4	Volume control trim	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____
K-T8984-4	Transfer valve trim	<input type="checkbox"/> CP	<input type="checkbox"/> Other ____

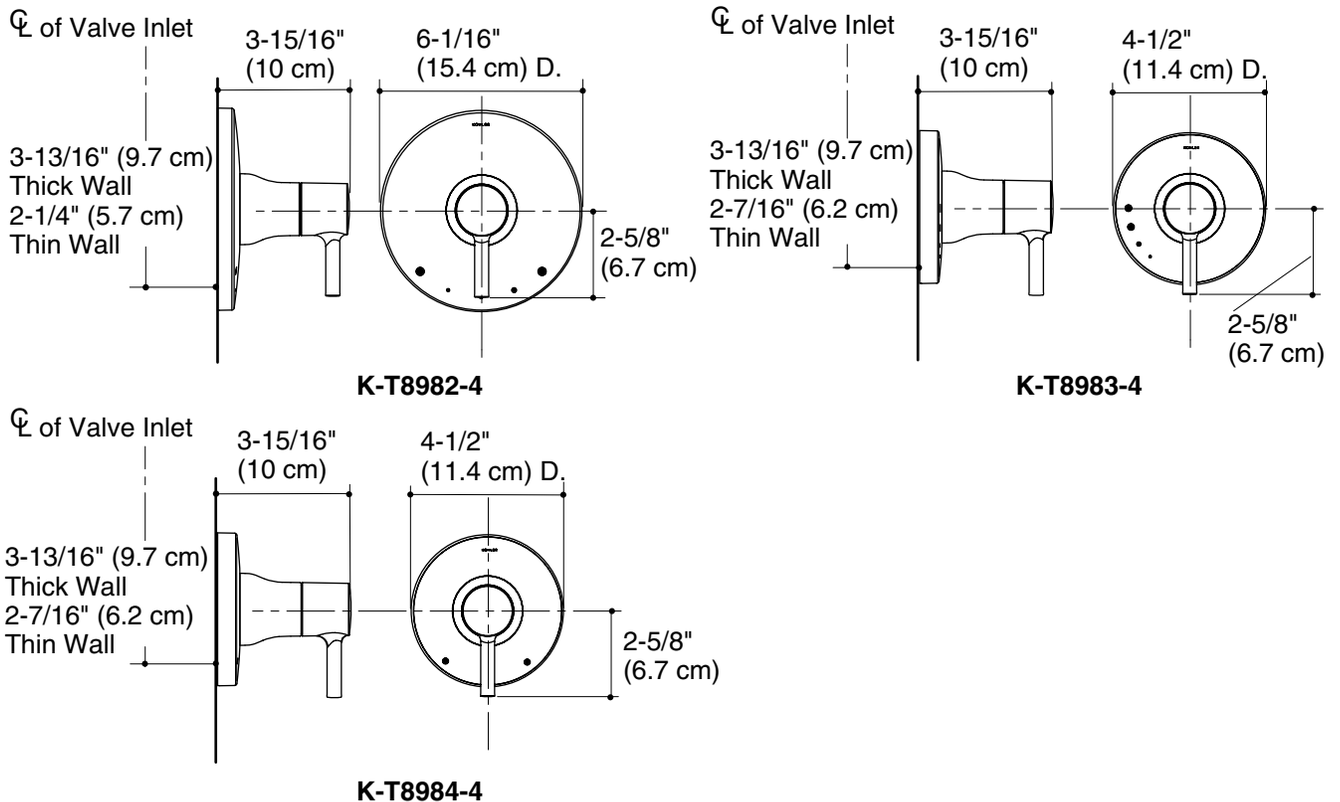
Required Accessories			
K-669-KS	3/4" thermostatic valve		<input type="checkbox"/> NA
K-671-K	3/4" volume control		<input type="checkbox"/> NA
K-728-K	3/4" transfer valve		<input type="checkbox"/> NA
K-679-KS	1/2" thermostatic valve		<input type="checkbox"/> NA
K-681-K	1/2" volume control		<input type="checkbox"/> 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 Kohler Model K-T____-4-____ and thermostatic valving shall be K-____-____-NA.

Installation Notes

Install this product according to the installation guide.

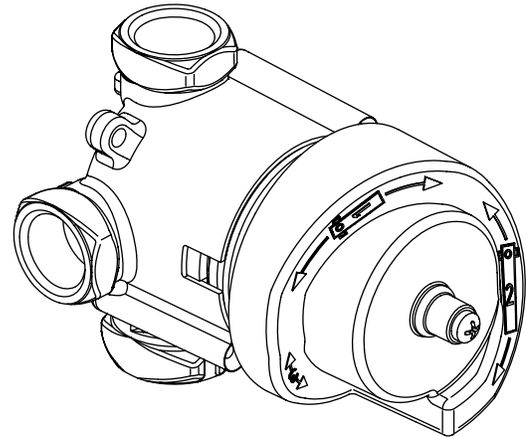


Product Diagram

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

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

Colors/Finishes

- NA: None applicable

Specified Model

Model	Description	Colors/Finishes
K-728-K	Three-way/Two-way transfer valve	<input type="checkbox"/> 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®

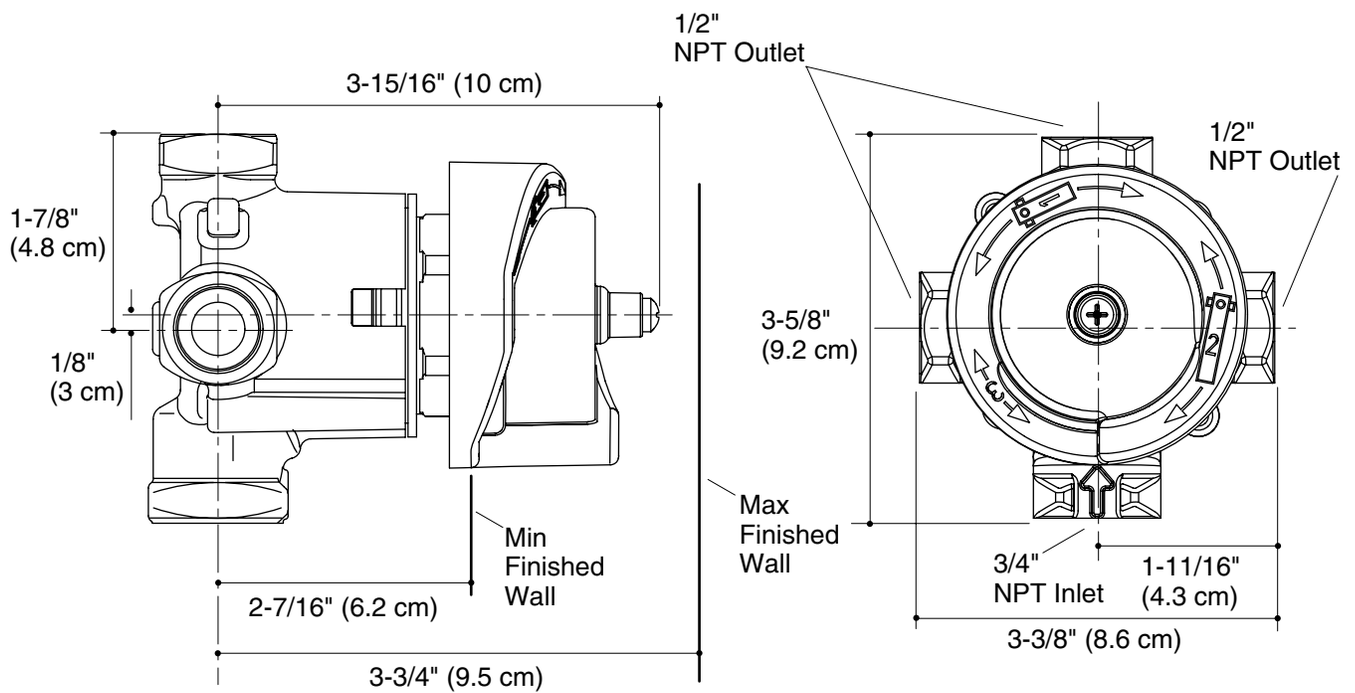
Installation Notes

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

MASTERSHOWER® THREE-WAY/TWO-WAY TRANSFER VALVE

Page 2 of 2
1145567-4-A

THE BOLD LOOK
OF **KOHLER**®