

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]
- 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

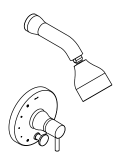
Codes/Standards Applicable

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)	□ CP	Other
K-T8977-4	Shower trim only with diverter button	□ CP	Other
K-T8978-4	Shower trim only less diverter button	□ CP	Other
K-3962	Bath spout	□ CP	Other

Product Specification

The bath and shower valve trim shall be made of metal construction. Product shall feature KatalystTM 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 MasterCleanTM spray nozzles. Product shall feature a push-button diverter on bath and shower trim models [K-T8975, K-T8977]. 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 Acces K-304-*	Rite-Temp _@ pressure-balancing valve OR			
K-2971-KS	HiFlow Rite-Temp valve with stops OR	🗅 NA		
K-11748-*	Rite-Temp valve with push-button diverter	🗆 NA		
* For a complete listing of all the Rite-Temp valves, refer to the individual valve Specification Sheet or Roughing-In Sheet.				
Optional Accessories				

Installation Notes

1151968

Install the product according to the installation guide.

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

Deep roughing-in kit for Rite-Temp valve

NOTICE: Risk of product damage. For K-2971-KS valve: 1-5/8" (41 mm) screws (included) must be used. 2-3/8" (60 mm) screws will damage the valve.

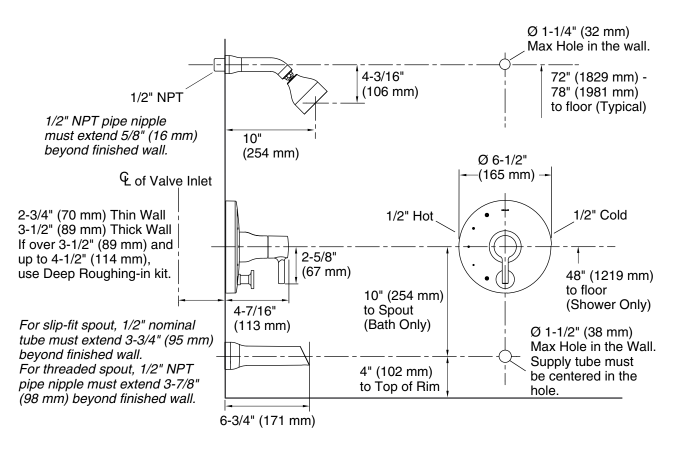
Avoid cross-flow conditions. Do not install a shut-off device on either valve outlet.

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

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

CP

Other



Product Diagram

