# KOHLER Roughing-In

### K-T72767, K-T72768 ARTIFACTS™ RITE-TEMP<sub>®</sub> VALVE TRIM

1204798

# **Product Information**

Applicable product:	
Valve trim less diverter button - 6-prong handle (shown)	K-T72767-3M
Valve trim less diverter button - basic lever handle (shown)	K-T72767-4
Valve trim less diverter button - vertical lever handle (shown)	K-T72767-9M
Valve trim with diverter button - 6-prong handle	K-T72768-3M
Valve trim with diverter button - basic lever handle	K-T72768-4
Valve trim with diverter button - vertical lever handle	K-T72768-9M
Required accessories:	
Rite-Temp $_{\ensuremath{\mathbb{B}}}$ pressure-balancing valve $\ensuremath{\textbf{OR}}$	K-304-*
HiFlow Rite-Temp valve with stops OR	K-2971-KS
Rite-Temp valve with push-button diverter	K-11748-*
* For a complete listing of all the Bite-Temp valves refer	

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

#### Optional accessories:

Deep roughing-in kit for Rite-Temp valve

## Installation Notes

Install the product according to the installation guide.

Install the Rite-Temp valve according to the installation guide. **NOTICE:** 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 any valve outlet.

Cap the shower outlet if the deck-mounted spout, diverter, or handshower is connected to the spout outlet (applies only to K-304 valve).

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.

Deep Rough-in Kit 1204798 is required if Rite-Temp valve inlets are more than 3-1/2'' (89 mm) from the finished wall. The kit will accommodate a valve with inlets up to 4-1/2'' (114 mm) from the finished wall.



