

$\mathsf{MASTERSHOWER}_{\texttt{@}} \; \mathsf{RITE}\text{-}\mathsf{TEMP}_{\texttt{@}}$

Features

- Metal construction
- Available with lever or round handle
- Includes faceplate
- Intended for use with Rite-Temp_® or HiFlow Rite-Temp_® valves

Codes/Standards Applicable

Specified model meets or exceeds the following:

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



Colors/Finishes

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

Accessories

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

Description	ADA	G		ADA	ADA	
Valve only trim, lever handle	CP 🗆	D PB	Other			
Valve only trim, round handle				CP	🗆 PB	□ Other
cessories						
Rite-Temp valve OR						🗆 NA
HiFlow Rite-Temp valve with stops						🗆 NA
	Valve only trim, lever handle Valve only trim, round handle ccessories Rite-Temp valve OR	Valve only trim, lever handle Valve only trim, round handle ccessories Rite-Temp valve OR	Valve only trim, lever handle CP PB Valve only trim, round handle	Valve only trim, lever handle Valve only trim, round handle	Valve only trim, lever handle Image: CP	Valve only trim, lever handle Image: CP image: PB image: Other Valve only trim, round handle Image: CP image: Other Cessories Image: CP image: Other Rite-Temp valve OR Image: CP image: Other

Product Specification

The Rite-Temp_@ pressure-balancing single-control valve trim shall be made of metal construction. Valve trim shall include faceplate and lever or round handle. Valve trim shall be Kohler Model K-T9492-_____- and valve shall be K-304-_____-NA Rite-Temp_@ valve **OR** K-2971-KS-NA HiFlow Rite-Temp_@ valve.

Specified Model

ADA

MASTERSHOWER® RITE-TEMP®

Optional Accessories

optional Acces							
88013 Deep roughing-in kit for K-403-K volume control valve		CP	Other				
88526 HiFlow Rite-Temp _® thin wall installation kit		🗆 CP 🛛	Other				
1007937	Deep roughing-in kit for Rite-Temp_ $_{\odot}$ valve	□ CP	Other				

Installation Notes

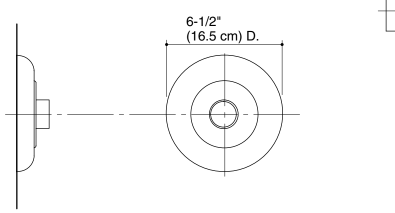
Install this product according to the installation guide.

NOTICE: Risk of product damage. Long screws, for installing trim, can damage the K-2971-KS valve. Consult the trim installation guide to verify if the thin wall installation kit (88526) is needed.

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 $7^{\prime\prime}$ (17.8 cm) to $18^{\prime\prime}$ (45.7 cm) with single elbow between valve and wall-mount spout.





Lever





Product Diagram

