

FORTÉ_® RITE-TEMP_®

Features

- Metal construction
- Intended for use with Rite-Temp_® or HiFlow Rite-Temp_® valves
- Variety of handle style options
- Includes showerhead with arm and flange, 5-1/4" (133 mm) diverter spout with NPT or slip-fit connection, and faceplate with handle
- 2.0 gpm (7.6 lpm) showerhead with Katalyst™ Spray Technology

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1

Specified Model



PRESSURE-BALANCING BATH AND

SHOWER VALVE TRIM

K-T10274

ALSO K-T10275



Colors/Finishes

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

Accessories

• NA: None applicable

Model	Description				Ą	
K-T10274-4E	Bath/shower valve trim, sculpted lever handle, NPT spout (shown)	🗆 СР	Other			
K-T10274-4AE	Bath/shower valve trim, traditional lever handle, NPT spout			□ CP	Other	
K-T10275-4E	Bath/shower valve trim, sculpted lever handle, slip-fit spout	🗆 СР	Other			
K-T10275-4AE	Bath/shower valve trim, traditional lever handle, slip-fit spout			□ CP	Other	
Rite-Temp $_{\mathbb{R}}$ valve m	ust be ordered to complete faucet.					

Product Specification

The Rite-Temp_® pressure-balancing single-control bath and shower valve trim shall be made of metal construction. Product shall be intended for use with Rite-Temp or HiFlow Rite-Temp valves. Product shall include showerhead with arm and flange, 5-1/4'' (133 mm) diverter spout with NPT or slip-fit connection, and faceplate with handle. Product shall have a variety of handle style options available. Product shall feature 2.0 gpm (7.6 lpm) showerhead with Katalyst Spray Technology. Product shall be K-T______ and Rite-Temp valve shall be K-304-______ -NA **OR** K-2791-KS-NA HiFlow Rite-Temp valve.

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(-304-*	Rite-Temp valve OR		🗆 NA	
<-2971-KS	HiFlow Rite-Temp valve with stops	🗅 NA		
For a complete	e listing of all the Rite-Temp valves, refer to the K-3	04-* Specifica	tion sheet or Roughing-in sh	neet.
Optional Acces	sories			
Optional Acces 88526	sories HiFlow Rite-Temp thin wall installation kit	CP	Generation Other	

Installation Notes

Install this product according to the installation guide.

Install the $\mathsf{Rite}\text{-}\mathsf{Temp}_{\circledast}$ value according to the value 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-mounted spout, diverter, or handshower is connected to the spout outlet.

Install straight pipe or tube drop of 7" (178 mm) to $18^{\prime\prime}$ (457 mm) with single elbow between valve and wall-mount spout.





