

Features

- Intended for use with Rite-Temp or HiFlow Rite-Temp valves
- Brass construction
- 4-7/8" (12.4 cm) diverter spout with NPT connection
- Variety of handle style options

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1
- CSA B125
- IAPMO/UPC
- ASSE 1016
- ADA



Colors/Finishes

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

Model	Description			C	ADA		ADA
K-T8224-4	Bath and shower trim with lever handle		□ CP		Other		
K-T8224-4A	Bath and shower trim with swirl lever handle					CP	D PB
K-T8226-4	Shower only trim with lever handle		🗆 CP	D PE	G Other		
K-T8226-4A	Shower only trim with swirl lever handle					CP	🗆 PB
K-T8228-4	Valve only trim with lever handle		🗆 CP	D PE	5		
K-T8228-4A	Valve only trim with swirl lever handle					□ CP	D PB
Required Accessory							
K-304-K	Rite-Temp™ valve without stops	🗆 N	IA				
K-304-KS	Rite-Temp™ valve with stops				🗆 NA		
K-306-KS	HiFlow Rite-Temp™ valve with integral stops					🗆 NA	

Product Specification

Rite-Temp™ pressure-balancing single-control bath and shower faucet trim shall be of brass construction. Bath and shower trim shall include showerhead with arm and flange, 4-7/8" (12.4 cm) diverter spout with NPT connection, and faceplate with handle. Shower only trim shall include showerhead with arm and flange, and faceplate with handle. Valve only trim shall include faceplate with handle. Faucet trim shall be K-T____and Rite-Temp™ valve shall be K-304- -NA OR K--306-KS-NA HiFlow Rite-Temp™ valve.

Specified Model

TABORET

TABORET_®

Technical Information

Applicable faucet trim:						
Bath and shower trim with	K-T8224-4					
Bath and shower trim with handle*	K-T8224-4A					
Shower only trim with leve	K-T8226-4					
Shower only trim with swi	K-T8226-4A					
Applicable valve trim only:						
With lever handle*	K-T8228-4					
With swirl lever handle*	K-T8228-4A					
* Rite-Temp™ valve must be ordered to complete faucet.						
Handles are ADA complia	ADA					
Applicable Rite-Temp™ valve:						
Without stops	K-304-K-NA	not shown**				
With stops	K-304-KS-NA	not shown**				
HiFlow valve with integral stops	K-306-KS-NA	not shown**				
** Valve system required for configuration illustrated.						

Installation Notes



WARNING: Risk of damage to the K-306-KS valve assembly. When using the K-306-KS valve in a fiberglass or acrylic installation, use the thin wall installation kit (88526).

Install this product according to the installation guide.

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'' (17.8 cm) to 18'' (45.7 cm) with single elbow between valve and wall-mount spout.





Lever



Swirl

Product Diagram

