

Features

- Brass construction
- Push-button diverter
- Available with lever handle
- Includes showerhead with arm and flange

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1

STILLNESS®

BATH & SHOWER TRIM SET **K-T948** ALSO K-T949, K-T950, K-952



Colors/Finishes

- CP: Polished Chrome
- 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

Model	Description			
K-T948-4	Bath and shower faucet trim with lever handle	CP	Other	
K-T949-4	Shower faucet trim with lever handle	🗆 CP	Other	
K-T950-4	Valve trim with lever handle	CP	□ Other	
K-952	Wall-mount bath spout	CP	□ Other	
K-T1004-4	Shower handle trim with diverter (showerhead and bath spout not included)	□ CP	Other	
Required Acc				
K-304-*	RiteTemp _® valve OR		D NA	
K-2971-KS	Rite-Temp valve OR		🗅 NA	
	RiteTemp valve with diverter OR		🗆 NA	

Product Specification

The Rite-Temp pressure-balancing single-handle bath & shower trim set shall be made of brass construction. Bath and shower trim shall include showerhead with arm and flange, and push-button diverter. Shower only trim shall include showerhead with arm and flange. Faucet trim shall be K-T______ and Rite-Temp valve shall be K-_____-___-NA.

Specified Model

STILLNESS®

Required Accessories							
K-11748-KS	K-11748-KS RiteTemp valve with diverter and stops		🗅 NA				
* For a complete listing of all the RiteTemp valves, refer to the K-304-* Specification Sheet or Roughing-In Sheet.							
	ccessories						
	ccessories HiFlow Rite-Temp _® thin wall installation kit			□ 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.

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-mount spout, diverter, or handshower is connected to spout outlet.

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



Product Diagram

