

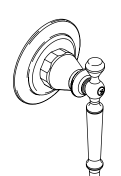
Features

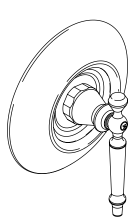
- Brass construction
- Available with lever handle
- Front seal plate assembly
- Handle assembly
- Complements Antique™ Suite

Codes/Standards Applicable

Specified model meets or exceeds the following:

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





ANTIQUE_{TM}

K-T10110

ADA

THERMOSTATIC FAUCET TRIM

ALSO K-T10111, K-T10113

Colors/Finishes

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

Specified Model

Model	Description	Colors/Finishes		
K-T10110-4	Thermostatic valve trim	□ CP	🗆 PB	Other
K-T10111-4	Volume control trim		D PB	Other
K-T10113-4	Transfer valve trim		D PB	Other
•				
K-669-KS	3/4" Thermostatic valve			
Required A K-669-KS K-671-K				I NA I NA
K-669-KS K-671-K	3/4" Thermostatic valve			
K-669-KS	3/4" Thermostatic valve 3/4" Volume control			
K-669-KS K-671-K K-679-KS	3/4" Thermostatic valve3/4" Volume control1/2" Thermostatic valve			

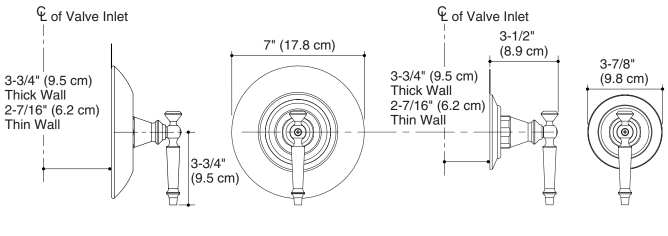
Product Specification

Thermostatic faucet trim shall be of brass construction. Thermostatic faucet trim shall include front seal plate assembly and handle assembly. Product shall be available with lever handle. Trim shall complement the Antique™ Suite. Thermostatic faucet trim shall be Kohler Model K-T_____, thermostatic valving shall be Kohler Model K-____-NA, and ceramic dial faceplate for Kohler Model K-T10110 shall be K-10140.

ANTIQUETM

Installation Notes

Install this product according to the installation guide.



K-T10110

K-T10111/13

Product Diagram

