

## **MEMOIRS**<sub>®</sub>

#### **Features**

- Brass construction
- Dual control wall-mounted
- Less drain
- Stationary spout
- 8-1/4" (206 mm) spout reach
- · ADA compliant Stately cross handles
- 1.5 gallons (5.7 liters) per minute maximum flow rate

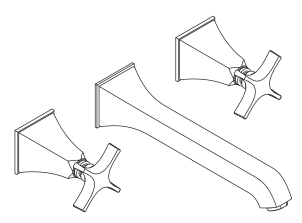
## **Codes/Standards Applicable**

Specified model meets or exceeds the following at date of manufacture:

- ADA
- ASME A112.18.1/CSA B125.1
- ICC/ANSI A117.1
- EPA WaterSense<sub>®</sub>
- All applicable US Federal and State material regulations

# WALL-MOUNT BATHROOM SINK FAUCET TRIM **K-T448**





### Colors/Finishes

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

#### **Accessories**

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

## **Specified Model**

Model K-T448-3S	Description Wall-mount bathroom sink faucet trim	Colors/Finishes	Other	
Required Accessories				
K-410-K	Two-handle ceramic valve	□ NA		

## **Product Specification**

The wall-mount bathroom sink faucet trim shall be of brass construction. Product shall have a maximum flow rate of 1.5 gallons (5.7 liters) per minute. Product shall be dual control wall-mounted. Product shall feature a 8-1/4" (206 mm) spout reach, stationary spout, and ADA compliant Stately cross handles. Product shall be less drain. Faucet shall be Kohler Model K-T448-3S -\_\_\_\_ with required K-410-K-NA valve.

# **MEMOIRS**<sub>®</sub>

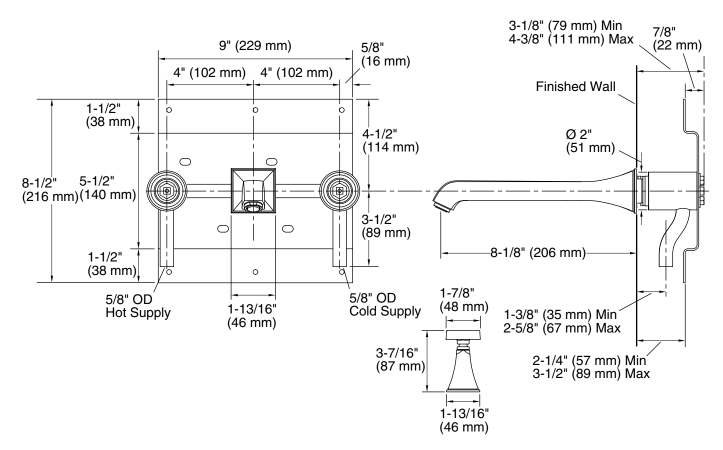
Optional Accessories					
K-7114	Under-mount pop-up bathroom sink drain with tailpiece OR	□ CP	☐ Other		
K-7124	Touch activated bathroom sink drain with tailpiece OR	□ CP	☐ Other		
K-7127	Bathroom sink drain with non-removable metal stopper and tailpiece – 3" rough <b>OR</b>	□ CP	□ Other		
K-7129	Bathroom sink grid drain with tailpiece	□ CP	☐ Other		
	Additional flow options are available (refer to the Kohler Price Book)			□ NA	

#### **Installation Notes**

Install this product according to the installation guide.

A minimum distance of 1-1/2'' (38 mm) to 6'' (152 mm) must be maintained between the bottom of the spout and the top of the fixture rim.

Three 1-1/2" (38 mm) diameter cut-out holes are required for the spout and handles.



**Product Diagram** 

