

### Features

- MasterShower thermostatic valve features an innovative shuttle design that delivers precise, consistent temperature control and a generous flow rate.
- Thermostatic valve allows bather to set and maintain precise temperature.
- Factory calibrated comfort setting at 104 degrees Fahrenheit.
- High-temperature safety stop ensures that water temperature stays below 120 degrees Fahrenheit.
- Patented K-joint installation ensures consistent trim appearance, regardless of variability in valve rough-in (included with trim).
- 17.2 gpm (gallons per minute) flow rate through bottom port and 14.9 gpm flow rate through top port.
- 3/4-inch inlet.
- Requires stacked valve trim (sold separately).

#### Material

Brass construction.

### **Optional Accessories**

K-2974-K 1/2" Volume Control Valve K-2977-K 3/4" Volume Control Valve K-9663



### **Codes/Standards**

ASME A112.18.1/CSA B125.1 ASSE 1016

# KOHLER<sup>®</sup> Faucet Lifetime Limited Warranty

See website for detailed warranty information.



MasterShower<sup>®</sup>

3/4" Thermostatic Mixer K-2976-KS

### MasterShower<sup>®</sup>

Max Finished

Wall

3/4" Thermostatic Mixer K-2976-KS

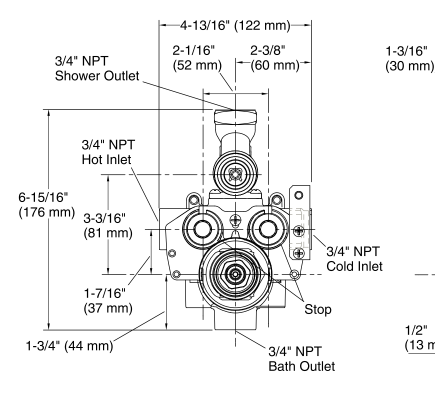
4-5/8" (117 mm)-

2-7/16"

(62 mm)

3-1/2" (89 mm)

# **KOHLER**, Faucets



### **Technical Information**

All product dimensions are nominal.

### Notes

1/2"

(13 mm)

Install this product according to the installation quide.

-3-3/4" (95 mm)

Min

Wall

Finished

The K-2976-KS thermostatic mixer valve includes one volume control for shower-only installations. For bath and shower installations, an additional K-2974-K or K-2977-K volume control valve is required for the bath outlet.

An NPT plug must be installed in any unused outlet.

The lower port of the thermostatic mixer is intended for use with a bath spout only. If a bath spout is not used with this product, the lower port must be plugged.

For installations with a diverter spout, a K-9663 twin ell is required between the valve and the spout. A plug must be installed in the lower port of the valve and the supply to the K-9663 twin ell should run from the top port.

