

## Purist® Bath and Shower Trim Set K-T14421-3

#### **Features**

- Cross handles.
- Push-button diverter.
- 90° spout.
- NPT connection.
- KOHLER finishes resist corrosion and tarnishing, exceeding industry durability standards by over two times.
- Rite-Temp® pressure-balancing technology maintains water temperature within +/-3 degrees Fahrenheit.
- High-temperature limit stop allows you to preset a comfortable maximum temperature to eliminate scalding.
- Completes Purist design solution with KOHLER fixtures and accessories.

#### Material

Premium construction ensures durability and reliability.

## **Required Accessories**

K-304-CS Pressure-Balancing Valve With Stops

K-304-CX Pressure-Balancing Valve Less Stops

or

K-304-K Pressure-Balancing Valve Less Stops

K-304-KS Pressure-Balancing Valve With Stops

K-304-PS Pressure-Balancing Valve With Stops

or

K-304-PX Pressure-Balancing Valve Less Stops

k

K-304-US Pressure-Balancing Valve With Stops

k

K-304-UX Pressure-Balancing Valve Less Stops

K-2971-KS 3/4" Pressure-balancing Valve

K-11748-K Pressure-Balancing Valve w/Diverter

or

K-11748-KS Pressure-Balancing Valve w/Diverter

## **Optional Accessories**

88526 Thin Wall Trim Kit 1016154 Right-Temp Deep Rough-In



## Codes/Standards

ASME A112.18.1/CSA B125.1 ASSE 1016 DOE - Energy Policy Act 1992

See website for detailed warranty information.

## **Available Color/Finishes**

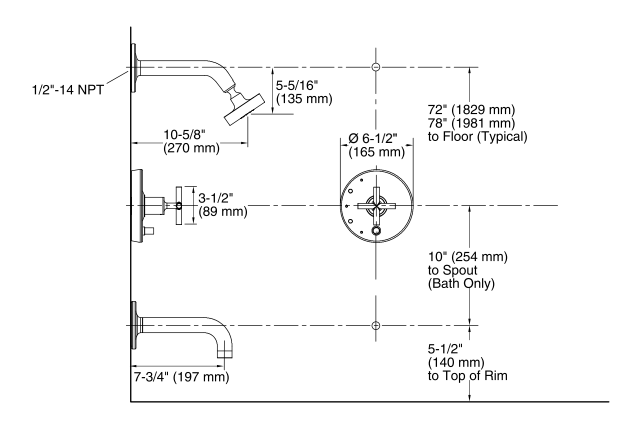
Color tiles intended for reference only.

Color	Code	Description
	CP	Polished Chrome
	SN	Vibrant® Polished Nickel
	BN	Vibrant® Brushed Nickel
	BV	Vibrant® Brushed Bronze





# Purist® Bath and Shower Trim Set K-T14421-3



### **Technical Information**

All product dimensions are nominal.

#### **Showerhead:**

Rated maximum flow: 2.5 gal/min (9.5 l/min)

Pressure: 80 psi (5.5 bar)

#### **Notes**

Install this product according to the installation guide.

Avoid cross-flow conditions. Do not install shut-off device on either valve outlet.

Cap the shower outlet if deck-mount spout, diverter, or handshower is connected to the spout outlet.

