

**SHIFT**<sub>TM</sub>

#### **Features**

- Adjustable sprayface rotates to select wide-coverage or forceful utility spray options
- MasterClean™ sprayface resists hard water buildup for easy cleaning
- Handshower contains flow regulating check valve for backflow prevention

## **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- Energy Policy Act of 2005

K-10257
ALSO K-45415



### Colors/Finishes

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

#### **Accessories**

• CP: Polished Chrome

# **Specified Model**

Model	Description	Colors/Finishes	
K-10257	Ellipse handshower – black handle, 2.5 gpm (9.5 lpm)	□ CP	☐ Other
K-10257-A	Ellipse handshower – metallic handle, 2.5 gpm (9.5 lpm)	□ CP	☐ Other
K-10257-GR	Ellipse handshower – grey handle, 2.5 gpm (9.5 lpm)	□ CP	☐ Other
K-45415	Ellipse handshower – black handle, 2.0 gpm (7.6 lpm)	□ CP	☐ Other
K-45415-A	Ellipse handshower – metallic handle, 2.0 gpm (7.6 lpm)	□ CP	☐ Other
K-45415-GR	Ellipse handshower – grey handle, 2.0 gpm (7.6 lpm)	□ CP	☐ Other

Required Accessories				
K-8593	72" (1829 mm) metal shower hose <b>OR</b>	***************************************	□ CP	
K-9514	60" (1524 mm) metal shower hose	U	□ CP	

# **Product Specification**

The multi-function ellipse handshower shall feature adjustable sprayface that rotates to select wide-coverage or forceful utility spray options. Handshower shall feature a MasterClean sprayface which resists hard water buildup for easy cleaning. Handshower shall contain flow regulating check valve for backflow prevention. Handshower shall be Kohler Model K-10257-\_\_\_\_- or K-45415-\_\_\_\_-.

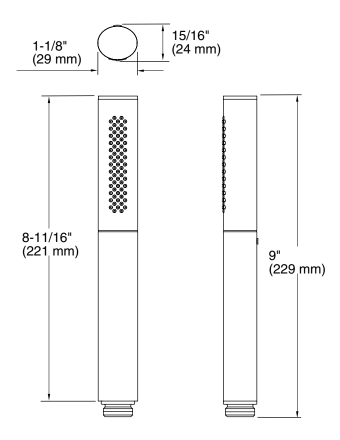
# **SHIFT**<sub>TM</sub>

## **Installation Notes**

Install this product according to the installation guide.

Plumbing codes require an atmospheric vacuum breaker (such as Kohler Model K-9660) be installed in-line with handshowers. Please consult with local plumbing officials.

**NOTE:** Handshower contains flow regulating check valve for backflow prevention.



**Product Diagram** 

