

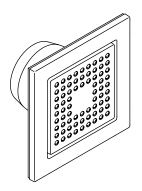
Features

- Available 54 or 22 nozzle configurations
- 2.5 gallons (9.5 L) per minute maximum flow rate (at 80 psi)
- 1/2" NPT connections

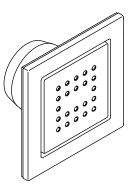
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1
- CSA B125
- IAPMO/UPC
- Energy Policy Act of 1992 (EPACT)



K-8002



K-8003

WATERTILE

BODYSPRAY

K-8002 ALSO K-8003

Colors/Finishes

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

Specified Model

Model	Description	Colors/Finishes	5
K-8002	54 nozzle Bodyspray	□ CP	Other
K-8003	22 nozzle Bodyspray	□ CP	Other

Product Specification

Bodyspray shall feature 54 nozzle or 22 nozzle spray configurations. Product flow rate shall be 2.5 gallons (9.5 L) per minute maximum at 80 psi. Bodyspray shall have 1/2" NPT connection. Bodyspray shall be Kohler Model K-____-

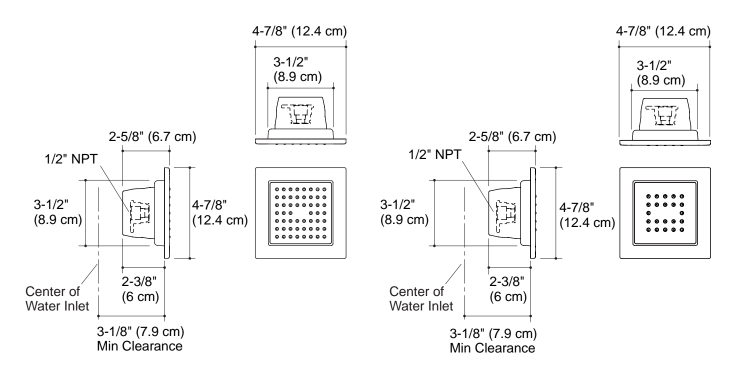
WATERTILE

Installation Notes

Install this product according to the installation guide.

K-8002





Product Diagram





Features

- Adjustable sprayface rotates to select wide-coverage or forceful utility spray options
- MasterClean™ sprayface resists hard water buildup and is easy to clean
- 2.5 gallon (9.5 L) per minute flow rate
- Handshower contains flow regulating check valve for backflow prevention

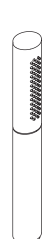
Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME 112.18.1/CSA B125

Specified Model

IAPMO/cUPC



HANDSHOWER

K-10257

Colors/Finishes

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

Accessories:

CP: Polished Chrome

Model Description Colors/Finishes K-10257 Handshower - 2.5 gallon (9.5 L) per minute flow rate CP Other _____ Required Accessory CP Other _____ K-8593 72" (182.9 cm) metal shower hose OR CP CP K-9514 60" (152.4 cm) metal shower hose CP CP

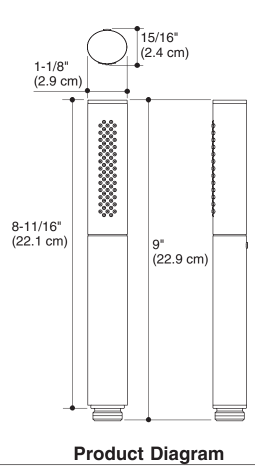
Product Specification

Multi-function 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 and is easy to clean. Handshower shall be available with a 2.5 gallon (9.5 L) per minute flow rate. Handshower shall contain flow regulating check valve for backflow prevention. Handshower shall be Kohler Model K-10257-____.

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.





KOHLER®

Features

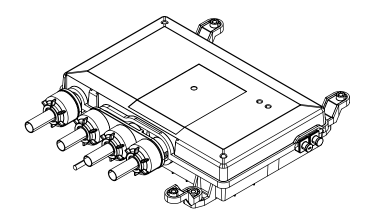
- Digitally controlled
- Temperature-balancing mechanism
- Scald hazard prevention
- Crossflow prevention
- Includes filter screens
- Mounts within a standard 2x4 wall
- Reinforced engineering thermoplastic body
- On-off flow control valve
- Two independent water outlets
- 1/2" copper tube connections

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1016
- CSA C222 No. 218.2-93
- UL 1951
- FCC Part 15

TWO-OUTLET THERMOSTATIC VALVE K-528-K



Colors/Finishes

NA: None applicable

Accessories

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 1BL: Complements Black Finishes

Specified Model

Model	Description	Colors/Finishe	s			
K-528-K	Two-outlet thermostatic valve	🗅 NA				
Required Accessories – for Water Only Showering Systems*						
K-527	K-527 Digital interface Digital interface Digital interface Digital interface					
* Other accessories are required when used in DTV II and DTV-Bath systems.						

Product Specification

The digitally controlled two-outlet thermostatic valve shall have a reinforced engineering thermoplastic body. Product shall feature on-off flow control valve, temperature-balancing mechanism, and scald hazard prevention. Product shall feature two independent water outlets. Product shall mount within a standard 2x4 wall. Product shall also feature filter screens, crossflow prevention, and 1/2" copper tube connections. The two-outlet thermostatic valve shall be Kohler Model K-528-K-NA.

Required Electrical Service

Dedicated circuit required, Ground-Fault Circuit-Interru Current Device (RCD):	
Valve	120 V, 15 A, 60 Hz
Locate a 120 V outlet within	close proximity to the valve.

Installation Notes

Install this product according to the installation guide.

If used for bath-shower system, the bath spout must be connected to the second outlet and restricted to 10 gpm maximum.

Provide access for servicing valve.

Use 1/2" supply lines.

Do not install this valve in walls exposed to subfreezing temperatures.

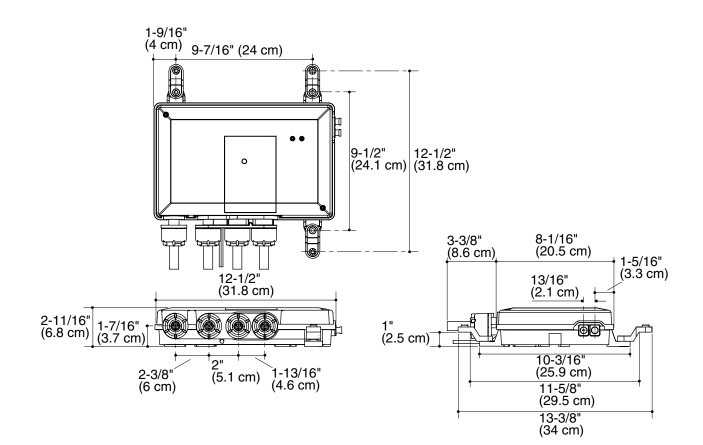
Avoid mounting the valve in a wall adjacent to a frequently occupied room, such as a bedroom or living room.

Pressure regulators are strongly recommended in applications where large pressure swings are anticipated or pressure differences between the supplies exist, such as commercial installations with separate hot and cold supply systems.

Water hammer arrestors and shut-offs are required in both the hot and cold supplies.

A 1/2" cap must be installed on any unused outlet.

Shower drain capacity must meet the shower system flow rate.



Product Diagram



KOHLER®

Features

- Digitally controlled
- High-temperature limit setting for added safety
- Mounts on finished wall surface
- One touch control of 2 valve outlets
- Interface includes a 20 ft (6.1 m) cable
- Low profile design
- Selectable water-saving functionality
- Selectable Fahrenheit or Celsius
- Selectable outlet delivery

Codes/Standards Applicable

Specified model meets or exceeds the following:

- FCC Part 15
- UL 1951
- CE



DIGITAL INTERFACE

K-527

Colors/Finishes

- 1CP: Complements Chrome Finishes
- 1SN: Complements Nickel Finishes
- 0: White
- 7: Black Black

Accessories

• NA: None applicable

Specified Model

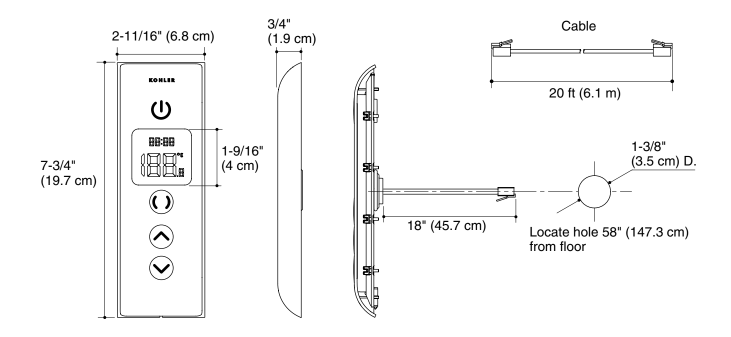
Model	Description	Colors/Finishes			
K-527	Digital interface	□ 1CP	□ 1SN	0	□ 7
Required Acc	Required Accessories				
K-528-K	Thermostatic valve			🗆 NA	

Product Specification

The digital interface shall mount on finished wall surface. Product shall be digitally controlled. Product shall include a high-temperature limit setting for added safety. Product shall feature one touch control of 2 valve outlets. An interface includes a 20 ft (6.1 m) cable, and low profile design. Product shall have selectable water-saving functionality and selectable outlet delivery. Product shall have selectable Fahrenheit or Celsius. Product shall be Kohler Model K-527-_____.

Installation Notes

Install this product according to the installation guide. Recommended install height 58" (147.3 cm) from floor to center of interface.



Product Diagram





Features

- For use in shower only installations
- Shower column includes shower hose
- Designed for new installations or retrofit to replace an existing installed shower arm
- Incorporates two position diverter for Rainhead showerhead or handshower operation
- For use with temperature/volume control mixing valve (not supplied)
- Check valves installed in shower hose and diverter valve for backflow prevention
- For use with Katalyst™ Rainheads (see table)

Codes/Standards Applicable

Specified model meets or exceeds the following:

• ASME A112.18.1/CSA B125.1



SHOWER COLUMN

Colors/Finishes

- CP: Polished Chrome
- BN: Brushed Nickel

Model	Description	Colors/Finis	hes	
K-45211	Shower column – arched (shown)		🗅 BN	
K-45212	Shower column – beam	□ CP	D BN	
Optional Accessories				
K-13688				
1010000	8" Contemporary Round Katalyst Rainhead		D BN	
K-13689	8" Contemporary Round Katalyst Rainhead 10" Contemporary Round Katalyst Rainhead		D BN	
		- •.		

Specified Model

Product Specification

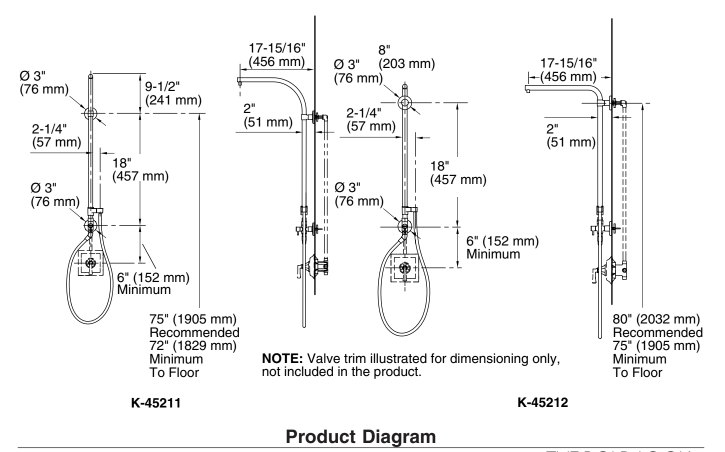
The shower column shall be used in shower only installations. Shower column shall include shower hose and incorporate two position diverter for Rainhead showerhead or handshower operation. Product shall have check valves installed in shower hose and diverter valve for backflow prevention. Product shall be used with temperature/volume control mixing valve (not supplied). Product shall be designed for new installations or retrofit to replace an existing installed shower arm. Shower column shall be for use with Katalyst Rainheads (see table). Product shall be Kohler Model K-____.

Installation Notes

Install this product according to the installation guide. IMPORTANT! For retrofit/remodel installations: Check the existing shower enclosure for adequate clearances before proceeding with the shower column installation. Refer to the Roughing-in for the shower column and Rainhead.

Verify the distances between:

- The ceiling and the center of the existing shower arm at the finished wall surface.
- The shower floor and the center of the existing shower arm at the finished wall surface. Ensure sufficient clearance under the Rainhead.
- The center of the existing shower arm and the center of the mixing valve trim.



SHOWER COLUMN Page 2 of 2 1185109-4-**A**

THE BOLD LOOK OF **KOHLER**,