KOHLER Faucets

Oblo® Curve

Touchless lavatory faucets & soap dispensers with Kinesis® sensor technology, AC-powered, 0.5 gpm K-181032-BB1

Features

- Touchless faucet, soap dispenser, and accessory combination designed for Constellation™ 60" wall-mount lavatory systems
- Faucets with Kinesis® technology and concealed sensors give a clean aesthetic and provide extraordinarily accurate and reliable actuation in varying installation environments
- 0.5 gpm (1.9 lpm) maximum flow rate
- On-demand usage with 30-second max. continual run cycle to prevent vandalism and save water
- Vandal-resistant aerators
- Soap dispensers possess adjustable volume and sensor range for precise actuations
- Soap dispenser requires low (1-20 cps or gr/m-s) viscosity foam soap with no suspended particles. Please see Installation Guide or Maintenance and Use Guide for specific soap recommendations
- Below-counter faucet valving and soap dispenser reservoirs reduce footprints and provide easier servicing
- Vandal-resistant sensor on soap dispenser delays dispensing for 30 seconds if blocked for ten seconds
- Above-counter low soap and low battery indicators
- Coordinating bag hooks hold purses, backpacks, and other bags
- Includes two assembled faucets and soap dispensers, two bag hooks, one multi-outlet power supply, four 10' (3.1 m) cable assemblies, two overflow assemblies, one 1-gallon bulk soap refill, mechanical mixing tee

Material

Durable brass construction

Installation

Deck-mount



ADA

Codes/Standards

ASME A112.18.1/CSA B125.1 NSF/ANSI/CAN 61 NSF/ANSI/CAN 372 UL 1310 ADA ICC/ANSI A117.1

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

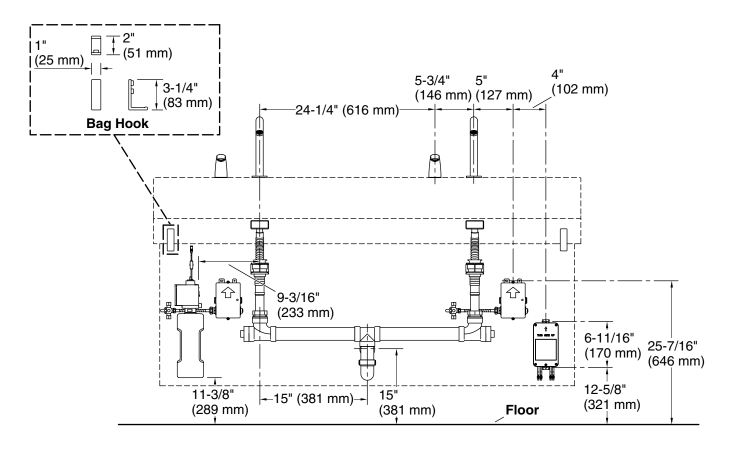
CP Polished Chrome





Oblo® Curve

Touchless lavatory faucets & soap dispensers with Kinesis® sensor technology, AC-powered, 0.5 gpm K-181032-BB1



Required Electrical Service

One dedicated circuit required, protected with Class A Ground-Fault Circuit-Interrupter (GFCI). Outside North America, this device may be known as a Residual Current Device (RCD).

110/220 V, 50/60 Hz

Technical Information

All product dimensions are nominal.

Power source: Hardwire - AC and Plug - AC, included

Faucet:

Flow rate: 0.5 gal/min (1.9 l/min)

80 psi (5.5 bar) Pressure:

Drain included: Yes Drain with overflow: No

Spout:

Spout reach: 4-7/8" (124 mm)

Pressure/fixture Supply Requirements

Fixture pressure 80 psi (551.6 kPa)

max (static):

Fixture pressure min 25 psi (172.4 kPa)

1-800-4KOHLER (1-800-456-4537)

Notes

Install this product according to the installation instructions.

ADA compliant when installed to the specific requirements of these regulations.



Kohler Co. reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to www.kohler.com USA or www.kohler.ca Canada

2-29-2024 20:16 - US