K-25197



Features

- Soap dispensing volume can be adjusted to 0.8 mL, 1.2 mL, 1.6 mL, or 2.0 mL
- 54 oz. (1600 ml) high capacity soap reservoir
- Optional 27 oz. (800 ml) low-capacity soap reservoir (sold separately)
- Sensor range adjustable from 1" to 4" (25 to 101 mm). Default set at approximately 2-3/4" (69 mm)
- Maintenance/cleaning mode is activated for 30 seconds when sensor is blocked for 10 seconds
- Vandal-resistant sensor delays dispensing for twenty seconds if activated 4 times in under 5 seconds
- Low soap above-the-counter indicator
- Easy below-the-counter refill
- AC-powered operation—no batteries to replace
- 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
- Kohler Soap (sold separately) recommended for optimized performance and longevity

Material

Cast brass construction for durability and reliability

Installation

 Optional deep rough-in mounting hardware kit for counters greater than 2" (50 mm) thick and less than 4-1/2" (114.3 mm) thick sold separately

Required Products/Accessories

K-13480-A AC Single Supply

or

K-13481-A Multi-Outlet Power Supply

Recommended Products/Accessories

K-24879 Hollyhock-scented single-use foam soap refill - 800 mL

K-24878 No fragrance/dye single-use foam soap refill – 1600

K-24877 No fragrance/dye single-use foam soap refill – 800

K-24882 No fragrance/dye foam soap refill – five gallons

K-24881 No fragrance/dye foam soap refill – one gallon

K-24880 Hollyhock-scented single-use foam soap refill -1600 mL

Optional Products/Accessories

K-25136 Soap reservoir - 800 mL



CSA B651 OBC ADA

Codes/Standards

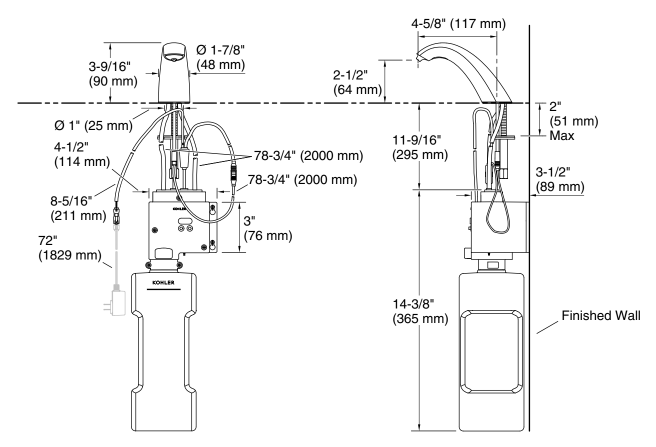
ADA ICC/ANSI A117.1 CSA B651 OBC

KOHLER® One-Year Limited Warrantv

See website for detailed warranty information.



Touchless foaming soap dispenser, AC-powered K-25197



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). 120/240 V, 50/60 Hz

Technical Information

All product dimensions are nominal.

Material: Brass

Notes

Install this product according to the installation instructions.

ADA, OBC, CSA B651 compliant when installed to the specific requirements of these regulations.

