MATERIALS:

Spout and Stem Assembly — Above the counter, chrome plated ABS plastic spout. Unit equipped with a spring loaded 180° rotatable lid with concealed locking mechanism for top filling. Rotatable lid mechanism consists of metal components. Integrated to Spout are a grey plastic Dispense Tip and Activation Lens Housing. Stem connects to Bottle.


Pump and Soap Delivery System — A plastic Gear Pump submerged in the bottom of the Bottle, pumps the liquid soap through a vinyl tube to spout.

Bottom Housing — Water resistant, ABS plastic housing attached to the bottom of the Bottle, houses the PC Board, motor that drives the Gear Pump, and the Gear Pump Housing. It includes a Portion Control Knob, Flush Button to allow for system cleaning and maintenance, a connector for the Fiber Optic cables, and Power Port.

Electronic Activation/Indication System — Pair of plastic Fiber Optic cables connects the plastic Activation Lenses to an IR Sensor located on a PC Board in the Bottom Housing. A third plastic Fiber Optic cable connects an LED located on the PC Board to an acrylic Lens at the tip of the Spout; a solid green LED indicates dispense activity and a red blinking LED light indicates low battery life. All three cables are Integrated into one Fiber Optic Connector Tip for ease of installation.

Battery Pack — Water-resistant, plastic material holds 4 Alkaline “D” Cell Batteries (not included). ANSI-134A, IEC-LR20 Designation, which includes most standard battery manufacturer’s D-Batteries.

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Optional 6V AC Adapter with U.S. Plug available. Order Part No. 3974-57 (For non-U.S. compatible plugs, order Part No. 3974-55).

OPERATION:
To fill dispenser, insert tip of standard BobKey provided into opening of the concealed locking mechanism in the Spout Assembly with spout body to disengage door for quick and easy top filling. Lid will rotate open for filling dispenser with bulk liquid hand soap. Rotate door counter-clockwise to close and lock in place.

To activate dispenser, place hand under spout near the sensor for approximately 1/2 second. Spout dispenses adjustable amount (adjustment range approximately .4 to 3 ml) of liquid hand soap.

Designers Note: Bobrick Liquid soap dispensers are designed to dispense commercially marketed all purpose hand soaps including liquid and lotion soap and synthetic detergents. Acceptable soaps need to have a viscosity in the range of 1cP to 19,000cP (centipoise).

INSTALLATION:
Unit is designed for installation into counters up to 2" (50mm) maximum thickness with 1-3/8" (35mm) diameter mounting hole. Unit may be mounted through special hole requisitioned when lavatory is ordered from manufacturer (specify hole location). Recommended mounting location is between 6" to 8" (150 to 205mm) from back wall and 3" (75mm) from the sink rim to the center of the mounting hole. Minimum 18" (455mm) vertical and 5" (125mm) diameter clearance required for soap bottle and bottom housing below mounting hole. Mount Battery Pack (mounting hardware located inside Battery Pack) on back or side wall in a convenient location nearest dispenser for ease of access to replace batteries. Install 4 “D” cell high quality batteries (not included) in battery pack and insert plug in power port on bottom housing.

Designers Note: Unit is not compatible with above the counter sink rims greater than 1" W x 1-1/2" H (25 x 40mm) or 2-1/2" W x 1/2" H (65 x 12.7mm). Caution: Sink rim must not come into contact with activation area. For more information refer to Form No. 824-391.

SPECIFICATIONS:
Counter-Mounted, Automatic, Top-Fill Bulk Liquid Soap Dispenser shall dispense adjustable amount (.4 to 3 ml) of commercially marketed all-purpose bulk liquid hand soaps of various viscosities, non-iodine based soaps and do not use alcohol based sanitizers. Spout assembly shall be bright polished chrome plated ABS plastic with integral stem to accommodate up to 2" (50mm) thick counter tops. Unit shall be equipped with oversized funnel shape opening, covered by a 180° rotatable lid with concealed locking mechanism to allow for top filling. Unit shall have LED indicators to show when unit has been activated and low battery life. Unit shall have IR Sensor located on PC board housed in water-resistant ABS plastic housing. Activation Lens shall allow for defined activation range to eliminate chance of false activation during hand washing. Portion Control Knob shall allow field adjustment of desired volume of soap dispensed per hand wash. Unit shall be equipped with an Automatic System Flush Button to allow for cleaning and maintenance. Battery Pack uses 4 “D” cell batteries (not included) providing a battery life of up to 200,000 cycles or 2 years. Optional A/C adapter available, order Part No. 3974-57.

Counter-Mounted SureFlo Automatic Top-Fill Bulk Liquid Soap Dispenser shall be Model B-824 of Bobrick Washroom Equipment, Inc., Clifton Park, New York; Jackson, Tennessee; Los Angeles, California; Bobrick Washroom Equipment Company, Scarborough, Ontario; Bobrick Washroom Equipment Pty. Ltd., Australia; and Bobrick Washroom Equipment Limited, United Kingdom.