Bobrick Product Comparison Sheet Soap Dispensers

Inventors In and Important Lead

In 1908, Bobrick invented the first liquid soap dispenser and continues to innovate through state-of-the-art technology. Our history and experience makes us the #1 choice for all soap dispensing needs.

FAST FACTS

Best Value B-822



Why Bobrick Soap Dispensers?

- Designed to dispense a wide variety of commercially marketed all-purpose hand soaps allowing significant savings over proprietary products.
- All soap dispensers meet high quality control standards through rigorous testing, minimum 1 million cycles without part failure.
- Improved valve design is more robust and operates more reliably than competitor's products.
- Design choices in surface mounted and recessed models available for all budgets and installations.

Value Added Features:

ADA Compliance Refer to the Barrier-Free Washroom Planning Guide (Form No. BFPG-03) and Bobrick's Technical Data sheets for mounting, placement, and operation guidelines. All building plans should be confirmed with local jurisdictions to ensure job compliance.

All Soaps Liquid soap dispensers can dispense commercially marketed all-purpose hand soaps, synthetic detergents and antibacterial soaps containing

PCMX and/or Triclosan.

Warranty One year warranty on all Bobrick Washroom Accessories.

Testing All dispensers cycled to at least 1 million cycles without part failures during in-house testing (Does not include vandalism or effect of time).





Bobrick Product Comparison Sheet

Soap Dispensers for Every Budget & Application

Photos not to scale	Economical	Classic™ Series	Architectural Design	Premium Design Contura™ Series
Thousand to obtain	B-40	B-2112	B-822	B-4112
Material (body)	Black translucent ABS plastic	Type-304, 22-gauge satin finish stainless steel	Translucent, shatter-resistant polyethylene	Type-304, 20-gauge satin finish stainless steel
Capacity	40-fl oz (1.2-L)	40-fl oz (1.2-L)	34-fl oz (1.0-L)	40-fl oz (1.2-L)
Valve	Corrosion-resistant, self cleaning valve	Black molded plastic push button and spout, all purpose valve	Piston, spout, and top cover are 304 stainless steel	Black molded plastic push button and spout, all purpose valve
Vandal-Resistance	Lid with keyless locking device, low profile valve	Concealed mounting, hinged lid has lock, low profile valve	Vandal-resistant spout can rotate 360°, escutcheon locks to body with concealed locking mechanism	Concealed mounting, hinged lid has lock, low profile valve. Curved 27° arc provides added strength against impact
Additional Products	See catalog section, Soap Dispensers			

^{*} Prices are suggested base prices, in effect at the time of this publication. Actual prices may differ.

Cleaning/Maintenance Tips:

- Clean equipment operates better, lasts longer, and requires less maintenance. Wipe the unit daily, including the spout, using a damp cloth. Never use abrasive cleaners.
- Periodically clean the dispenser by pumping warm water mixed with soap from the dispenser through the vessel and valve to flush out contaminants or dried soap residue. Never use abrasive cleaners.
- 3. If the soap valve fails to operate satisfactorily, the problem may be caused by dried soap or dirt clogging the spout or soap valve. TO REMEDY: Clean spout with end of BobKey and/or flush the dispenser as described above.

Available upon request or visit our website

- · Product Catalog
- · Barrier-Free Planning Guide
- Technical Data and Product Bulletins
- Product Specifications
- Replacement Guides, Installation Instructions, and Parts List



