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SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Bobrick (USA) Stainless steel automatic wall mounted foam soap dispenser			
Model	B-2013			
Dimensions	W108 x L107 x H268 mm			
Material/ Finish	Stainless Steel/ Satin			
Manufacturer	Bobrick Washroom Equipment Inc. (USA)			
Source	Ka Shing Enterprises (H.K) Limted			
	Mr. Ivan Lau / Mr. GilmanYuen			
Contact Tel/Fax	(852) 2628-0661 / (852) 2490-2700			
E-mail	project@kashingehk.com			
Website	www.kashingehk.com			

Housing

— Welded 18-8, Type-304, 18-gauge (1.0 mm) stainless steel with satin-finish. Plastic back plate incorporates mounting screw holes and mounting tape. Equipped with concealed mounting, clear acrylic refill-indicator window and key lock. Refillable, plastic container. Capacity: 800 ml (27-fl oz).

Valve

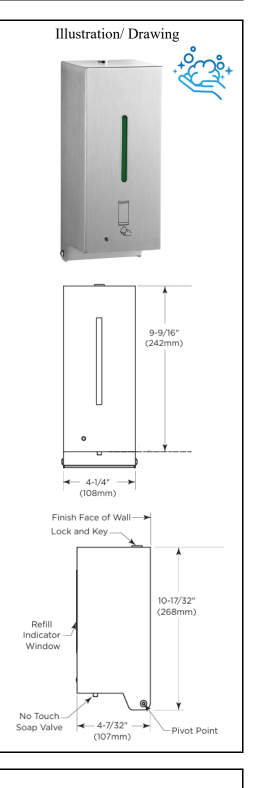
— No-touch, sensor-activated valve suitable for foam soap, concentrated foam soap or cartridge type of foam soap

OPERATION:

To fill the dispenser, remove the lid and fill with foaming hand soap solution. Dispenses foaming hand soap solution of viscosities ranging from 0-150 cps. After filling soap container, DO NOT TIGHTEN lid. Air flow is necessar y inside the container for dispensing. To activate the dispenser, place hand under spout for approximately one second. Sensing range comes at factor y setting of 60mm (2-1/2"). The sensing range set by the factor y is recommended for optimal performance. Window indicates when refill is required. The locked, hinged housing opens for re-filling only with special key provided. Requires four (4) Alkaline "AA" Cell Batteries, 1.5V (not included). Blue indicator light signals "IN USE". Flashing blue light signals "LOW BATTERY." CE Certified.

INSTALLATION:

Install dispenser at least 200 mm (8") from any projection or horizontal surface which may interfere with the operation of the automatic sensor. Mount the dispenser to the wall by using the enclosed screws and wall plugs. The prepared mounting tape may also be used. Make sure the wall surface is cleaned and in good condition to ensure proper mating of the dispenser to the wall. Install four (4) Alkaline "AA" Cell Batteries, 1.5V and replace batter y cover. After filling soap container, DO NOT TIGHTEN lid. Air flow is necessar y inside the container for dispensing. Housing must be closed for dispenser to function



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^{*} All information of the above is for the reference only. No prior notice is made if any changes.