

## Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions Bobrick (USA) Surface mounted automatic hand dryer Dimensions Refer to drawing B-740 Model Material/Finish Steel/ Vitreous Enamel Finish Manufacturer Bobrick Washroom Equipment Inc. (USA) Supplier Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen (852) 2388-7171 / (852) 2710-8012 Contact Tel/Fax E-mail acme@acmesanitary.com.hk

Cover — One-piece, deep-drawn, 16-gauge (1.6mm) thick steel finished in highgloss, acid-resistant vitreous enamel or bright polished chrome-plated finish. Cover is secured to mounting base by a retaining bracket and to the air inlet/outlet grille by a single concealed locking screw.

www.acmesanitary.com.hk

Air Inlet/Outlet Grille — Vandal-resistant, pressure die-cast aluminium. Includes infrared sensor and operational graphics. Fixed to the mounting base by two screws and to the cover by one screw. **Mounting Base** — 16-gauge (1.6mm) thick platedsteel with three 1/4" (6mm) diameter mounting holes and one 7/8" (22mm) diameter hole for electrical supply wiring.

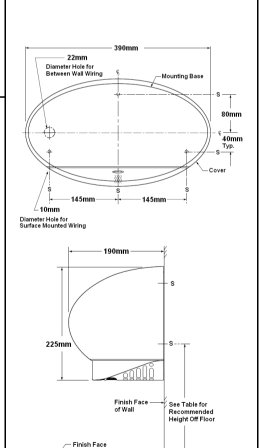
Fan — Dynamically balanced, single inlet, directs air flow in a wide band through heating element at 105 cfm.

**Motor** — Universal, 1/10 hp, 6200 rpm with sealed ball bearing at drive shaft end and self-lubricating sleeve bearing at nondrive end. Equipped with automatic thermal-overload switch.

**Heating Element** — Coiled nickel-chrome wire is mounted on mica formers and equipped with automatic thermal-overload switch. Black, injection molded element housing is mounted on the fan inlet, heats air without hot spots—inaccessible to vandals.

**Electronic Control** — Infrared automatic sensor automatically turns dryer on when hands are held under air-outlet opening and across path of sensor. Remove hands from path of sensor and dryer stops. Electronic sensor has automatic shutoff approximately 1-1/2 minutes after dryer turns on if an inanimate object, such as tape or chewing gum, is placed across sensor lens. After inanimate object is removed, electronic sensor automatically resets itself and dryer operates normally.







Website