Ka Shing Enterprise (H.K.) Ltd.





PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Bobrick (USA) Recessed hand dryer autopilot operation	
Model	B750	
Dimensions	L385 x W90 x H300 mm	
Material/Color	Iron Casting/ Grey	
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	

MATERIALS:

Cover — One-piece, minimum 1/8" (3mm) thick, white iron-casting is finished in high-gloss, acid-resistant, multicoat vitreous enamel. Equipped with a two-position, self-returning, chrome-plated air-outlet nozzle. Air-outlet opening is equipped with vandal-resistant grille. Cover is secured to base unit with two concealed, vandal resistant, recessed hex-screws.

Recessed Mounting Box — 16-gauge (1.5mm) steel with baked enamel finish. Rust-resistant.

Base Unit — One-piece aluminum casting. Incorporates concealed, vandal-resistant air-inlet vanes on both sides and bottom.

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

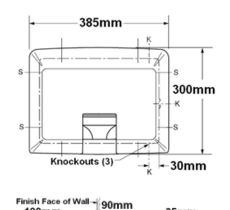
Fan — Dynamically balanced, single-inlet centrifugal fan is mounted on motor shaft; directs airflow through heating element at 150 cfm.

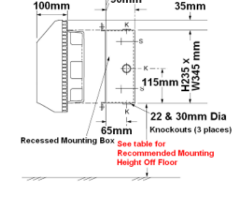
Heating Element — Coiled nickel-chrome heating element is mounted in mica frame and protected by an automatic thermal-overload switch. Heating element, which is located on inlet side of fan, heats air without hot spots — inaccessible to vandals.

Electronic Control — Infrared sensor automatically turns dr yer on when hands or self-returning nozzle are held under air-outlet opening and across path of sensor. Remove hands or release self-returning nozzle from path of sensor and dryer stops. Electronic sensor has automatic shutoff approximately 1-1/2 minutes after dr yer turns on if an inanimate object is placed across air-outlet opening. After inanimate object is removed, electronic sensor automatically resets itself and dr yer operates normally.

Illustration/ Drawing







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