

Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PROJECT		REF	REV	ITEM CODE	
LOCATION	Ι	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Bobrick (USA) "TrimLine" Surface mounted warm air hand dryer	Illustration/ Drawing
Model	B-7120	
Dimensions	L350 x W100 x H345 mm	
Material/Finish	Steel Zin Plated/ White Epoxy Finish	
Manufacturer	Bobrick Washroom Equipment Inc. (USA)	
Source	Ka Shing Enterprises (H.K) Limted Mr. Ivan Lau / Mr. GilmanYuen	
Contact Tel/Fax E-mail	(852) 2628-0661 / (852) 2490-2700 project@kashingehk.com	350mm
Website	www.kashingehk.com	235mm
Weight: 5.4 Kgs Electrical Supply: 208/240 volts, 6.8-7.8 Amp, 1400-1900 Watts; 115 volts, 15 Amp, 1725 Watts Approvals: 208/240V: cULus Listed, VDE, CCC approved, CE marked; 115V: cULus Listed Control System: Automatic, infrared, no-touch Sensor Range: 100mm vertically under outlet Air Volume: 130m3/h Air Velocity: 28 m/s Air Outlet Temperature: 54°C @ 20°C ambient Noise Level: 73 dBA Mounting Base: 20-gauge (1.5mm) plated steel with four 0.236" (6mm) diameter mounting		WEYS
 holes. Motor: Universal, 1/7 hp, 8000 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. Fans: Two balanced, double-inlet centrifugal fans are mounted on motor shaft; directs airflow over heating element at 71 cfm. Heating Element: Two coiled nickel-chrome heating elements are mounted in mica frame and protected by automatic thermal-overload switches. Heating elements, heat air without hot spots — inaccessible to vandals. Electronic Control: Infrared 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 is placed across air-outlet opening. After inanimate object is removed, electronic sensor automatically resets itself and dryer operates normally. 		Finish face of wall

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