

# 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



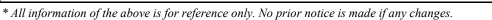
CE 🎓 🏨 🐜 🚟 🔘

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Mediclinics "Speedflow® " (Spain) Steel inside cabinet automatic hand dryer in white epoxy finish		Illustration/ Drawing		
Dimensions	L290 x W100 x H270 mm		medicina		
Model	M06A				
Material/ Finish	Steel / White Epoxy Finish			Allen	
Manufacturer	Mediclinics, S.A. (Spain)				
Source	Ka Shing Enterprises (H.K) L Mr. Ivan Lau / Mr. GilmanYu				
Contact Tel/Fax	(852) 2628-0661 / (852) 2490	-2700			
E-mail	project@kashingehk.com		Ę		
Website	www.kashingehk.com		270mm		
fast range of product but with th requirements of ADAAG for ac regulation requires that the dept	ryers is categorized within the eco e added value of complying with the cessibility of public washrooms. This h of the dryer cannot exceed 100 mm nt of handicapped persons about the	290mm 100mm			
*washroom.	in or nundroupped persons about the	White epoxy finish	Voltage	100-120, 208, 220- 240 V	
*Warm air hand dryer.			Frequency	50/60 Hz	
*Sensor operated.			<b>Electrical Isolation</b>	Class I	
*Maximum power and airflow.			Total power (H.E. <sup>(*)</sup> On)	1,010-1,150 W	
*Maximum robustness and vandal-proff.			Total power (H.E. <sup>(*)</sup> Off)	110-250 W	
*Suitable for very high traffic facilities.		M06AB Matte black epoxy finish	Consumption	1.3-4.8 A(240 V); 1.4-9.5 A(120 V)	
*Complies with ADA requireme	nts for a barrier-free washroom.	natte black epoxy mitsh	Motor power	110 - 250 W	
<b>Components &amp; materials:</b>			Rpm	8,500 - 11,500	
*M06A: Steel, finish White epoxy.			Heating element power Dimensions	900 W 270x290x100 mm	
*M06AC: AISI 304, stainless steel, finish bright.			Weight	3,8 Kg	
*M06ACS: AISI 304, stainless steel, finish satin.			Cover thickness	1.5 mm	
*M06AB: Steel, finish black epoxy.		Drying time	10 – 12 sec.		
*Aluminum base plate, with 4 holes Ø 7 mm for wall mounting. It Bright finish		Bright finish	Effective airflow	70-94 m3/h – 1,170-1,568l/min	
includes silent-blocks to damp mechanical vibrations.			Air velocity	120-180 Km/h	
*Fire resistant plastic UL 94-V0	tan scroll.		Air temperature (10 cm distance/21ºC)	42 °C	
			Noise level(**) (at 2m)	58-67 dB	
		- Harris	Protection rating	IP23	
M06ACS Satin finish			(*) H.E. = Heating Element (**)According to UNE EN ISO 11201:2010 V2 standard		

Note:





## Operation

Place the hands under the air outflow. The dryer will start automatically, and go on with no interruption as long as the hands are kept in the detection range of the sensor. The appliance will stop 2 seconds after the hands are removed from the airflow.

### Mounting

#### Recommended heights distance from the floor

