

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 "U-Flow" (Spain) ABS sensor	Illustration/	Drawing
	operated hand dryer in all black Epoxy		
	Finish 350 km/h		
	1 111511 350 Kill/II		DESIGN AWARD 2024
D	1.202 = 33/244 = 11557		
Dimensions	L202 x W344 x H557 mm		
Model	M23ABT		
Widder	WIZJADI		
Material/ Finish	ABS / Black Epoxy Finish		
	The poly running		
Manufacturer	Mediclinics, S.A. (Spain)		
			100.00
Source	Ka Shing Enterprises (H.K) Limted		
	Mr. Ivan Lau / Mr. GilmanYuen		
			Nall
Contact Tel/Fax	(852) 2628-0661 / (852) 2490-2700		
E-mail	project@kashingehk.com	ε	
		557mm	
Website	www.kashingehk.com	⁶	
General description			
 U-flow automatic hand dryer with ABS Its innovative and ergonomic U-shaped 	design allows total freedom of movement, making hand drying a unique		
experience full of protection and hygiene			₽ <u></u>
-	energy efficient, environmentally friendly, hygienic & stylish hand dryer,		202mm
suitable for high traffic facilities.It has one pair of IR sensors on both sid	es of the "U" opening for instant hand detection.	Wall	
-	embly kit for the machine (plug-in system) that allows you to install and		
	nd safely, making maintenance much more efficient and reducing your costs at		
 the same time. It incorporates a HEPA filter medium the 	at filters suspended solid particles (pollen, dust mites, tobacco smoke, etc.)		
significantly improving air quality.	at mers suspended sond particles (ponen, dust miles, tobacco smoke, etc.)	344mm	
	ienic" technology) that purifies the air through negatively charged particles	-	-
(anions), eliminating many of the particle the reproduction of micro-organisms in the	s and germs carried by the air, making it healthier and pure. These ions inhibit	Technical Specifications	
	l protection based on silver ion technology. BioCote Antimicrobial	Voltage	220- 240 V
	bes such as bacteria and mould by up to 99.9%.	Frequency Electrical Insulation	50/60 Hz Class I
 Maximum air speed 350 km/h. Dries hands in only 8 / 10 seconds. 		Total power	420 – 1,500 W
	ricity consumption to be regulated between 420 and 1100W.	Consumption	3,2 - 6,4 A
• 30 seconds safety timer.		Motor power	420 – 1,100 W
• Lowest noise level in its category. (72.5	dBA in Eco mode). emovable water tanks and can be connected directly to the toilet drain to	Rpm	19,000 - 30,000
• Prevents water on the hoor: It has two remove waste water.	emovable water tanks and can be connected directly to the totlet drain to	Heating element power	400 W (with "ON/OFF"switch) 557x344x202 mm
	a clean and pleasant atmosphere in the bathroom. (Ref. RCFB001).	Dimensions Weight	7,1 Kg
		Cover thickness	3 mm
		Drying time	8-10 sec.
		Air speed	252 – 350 Km/h
		Air temperature (10 cm	40 ºC
		distance/21ºC) Protection rating	IP23

Note:

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

