

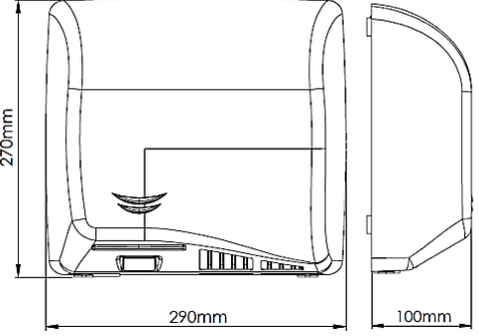


Acme Sanitary Ware Co Ltd

Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong
Tel: 2388 7171 Fax: 2710 8012
E-mail: acme@acmesanitary.com.hk
Website: www.acmesanitaryware.com.hk

PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

SANITARY WARE SPECIFICATION SHEET

<p>Item Descriptions</p> <p>Dimensions</p> <p>Model</p> <p>Material/ Finish</p> <p>Manufacturer</p> <p>Supplier</p> <p>Contact Tel/Fax</p> <p>E-mail</p> <p>Website</p>	<p>Mediclinics "Speedflow®" (Spain) Steel inside cabinet automatic hand dryer in white epoxy finish</p> <p>L290 x W100 x H270 mm</p> <p>M06A</p> <p>Steel / White Epoxy Finish</p> <p>Mediclinics, S.A. (Spain)</p> <p>Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen</p> <p>(852) 2388-7171 / (852) 2710-8012 acme@acmesanitary.com.hk www.acmesanitary.com.hk</p>	<p>Illustration/ Drawing</p>   <p>Technical Specifications:</p> <table border="1"> <tr><td>Voltage</td><td>100-120, 208, 220- 240 V</td></tr> <tr><td>Frequency</td><td>50/60 Hz</td></tr> <tr><td>Electrical Isolation</td><td>Class I</td></tr> <tr><td>Total power (H.E.^(*) On)</td><td>1,010-1,150 W</td></tr> <tr><td>Total power (H.E.^(*) Off)</td><td>110-250 W</td></tr> <tr><td>Consumption</td><td>1.3-4.8 A(240 V); 1.4-9.5 A(120 V)</td></tr> <tr><td>Motor power</td><td>110 - 250 W</td></tr> <tr><td>Rpm</td><td>8,500 – 11,500</td></tr> <tr><td>Heating element power</td><td>900 W</td></tr> <tr><td>Dimensions</td><td>270x290x100 mm</td></tr> <tr><td>Weight</td><td>3,8 Kg</td></tr> <tr><td>Cover thickness</td><td>1.5 mm</td></tr> <tr><td>Drying time</td><td>10 – 12 sec.</td></tr> <tr><td>Effective airflow</td><td>70-94 m3/h – 1,170-1,568l/min</td></tr> <tr><td>Air velocity</td><td>120-180 Km/h</td></tr> <tr><td>Air temperature (10 cm distance/21°C)</td><td>42 °C</td></tr> <tr><td>Noise level(**) (at 2m)</td><td>58-67 dB</td></tr> <tr><td>Protection rating</td><td>IP23</td></tr> </table> <p>(*) H.E. = Heating Element (**)According to UNE EN ISO 11201:2010 V2 standard</p>	Voltage	100-120, 208, 220- 240 V	Frequency	50/60 Hz	Electrical Isolation	Class I	Total power (H.E. ^(*) On)	1,010-1,150 W	Total power (H.E. ^(*) Off)	110-250 W	Consumption	1.3-4.8 A(240 V); 1.4-9.5 A(120 V)	Motor power	110 - 250 W	Rpm	8,500 – 11,500	Heating element power	900 W	Dimensions	270x290x100 mm	Weight	3,8 Kg	Cover thickness	1.5 mm	Drying time	10 – 12 sec.	Effective airflow	70-94 m3/h – 1,170-1,568l/min	Air velocity	120-180 Km/h	Air temperature (10 cm distance/21°C)	42 °C	Noise level(**) (at 2m)	58-67 dB	Protection rating	IP23
Voltage	100-120, 208, 220- 240 V																																					
Frequency	50/60 Hz																																					
Electrical Isolation	Class I																																					
Total power (H.E. ^(*) On)	1,010-1,150 W																																					
Total power (H.E. ^(*) Off)	110-250 W																																					
Consumption	1.3-4.8 A(240 V); 1.4-9.5 A(120 V)																																					
Motor power	110 - 250 W																																					
Rpm	8,500 – 11,500																																					
Heating element power	900 W																																					
Dimensions	270x290x100 mm																																					
Weight	3,8 Kg																																					
Cover thickness	1.5 mm																																					
Drying time	10 – 12 sec.																																					
Effective airflow	70-94 m3/h – 1,170-1,568l/min																																					
Air velocity	120-180 Km/h																																					
Air temperature (10 cm distance/21°C)	42 °C																																					
Noise level(**) (at 2m)	58-67 dB																																					
Protection rating	IP23																																					
<p>General description</p> <ul style="list-style-type: none"> The Speedflow® line of hand dryers is categorized within the eco-fast range of product but with the added value of complying with the requirements of ADAAG for accessibility of public washrooms. This regulation requires that the depth of the dryer cannot exceed 100 mm to facilitate access and movement of handicapped persons about the washroom. Warm air hand dryer. Sensor operated. Maximum power and airflow. Maximum robustness and vandal-proff. Suitable for very high traffic facilities. Complies with ADA requirements for a barrier-free washroom. <p>Components &materials:</p> <ul style="list-style-type: none"> M06A: Steel, finish White epoxy. M06AC: AISI 304, stainless steel, finish bright. M06ACS: AISI 304, stainless steel, finish satin. M06AB: Steel, finish black epoxy. Aluminum base plate, with 4 holes Ø7 mm for wall mounting. It includes silent-blocks to damp mechanical vibrations. Fire resistant plastic UL 94-V0 fan scroll. 	   																																					

Note:



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

Source: Mediclinics.



PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

SANITARY WARE SPECIFICATION SHEET

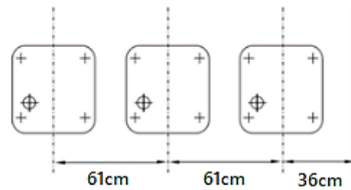
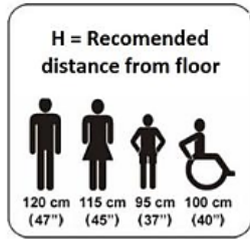
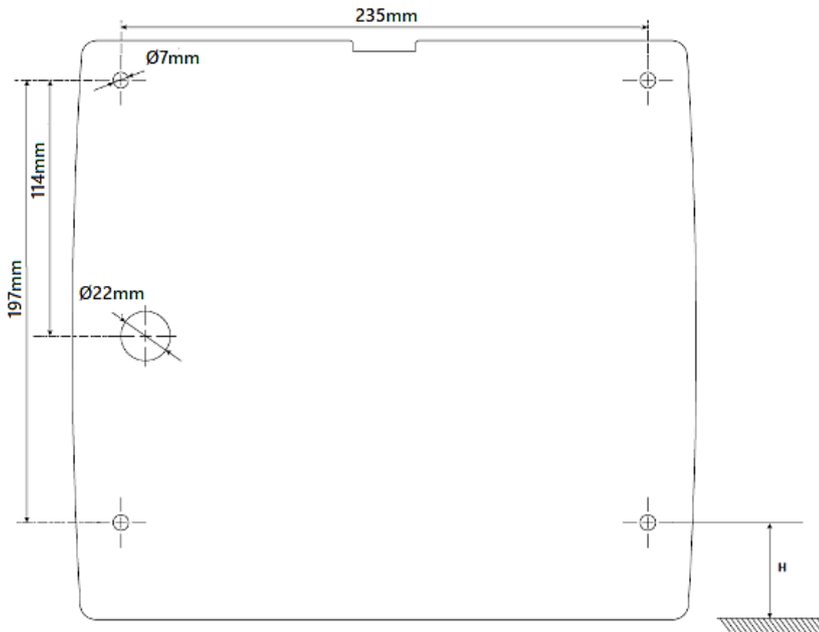
Components & materials:

- High speed motor. Universal brush motor, 8,500–11,500 rpm, class A. RPM may be adjusted manually by means of a potentiometer. The motor includes a safety thermal cut-off.
- Aluminum centrifugal double asymmetrical inlet fan wheel.
- Waved wire NiCr heating element mounted on a mica frame that incorporates a self-resetable thermal cut-off which disconnect the whole appliance.
- The heating element can be disconnected by means of a jumper
- Automatic switch-off after 60 seconds of continuous use.
- Fully adjustable IR electronic detection sensor by means of a potentiometer.

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)



Maintenance videos



Cover removal :

<https://youtu.be/GyF4NvFNf7Y>

Distance detection and power adjustment ;

<https://youtu.be/JqXt7MiY5hk>

Electronic circuit board replacement :

<https://youtu.be/04giuiWSMZg>

Motor replacement :

<https://youtu.be/KVD3mszgH1g>

Carbon Brushes Replacement :

<https://youtu.be/Retn8UhTePY>

Heating element ON/OFF ;

<https://youtu.be/XRAXjvPqMoo>

Heating element replacement ;

<https://youtu.be/KMCsffkEnuI>

Note:



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



Acme Sanitary Ware Co Ltd

Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong

Tel: 2388 7171 Fax: 2710 8012

E-mail: acme@acmesanitary.com.hk

Website: www.acmesanitaryware.com.hk

HAND DRYERS

Table

	MODEL	OPERATION		DIMINENSIONS (mm)	Ionizer	HEPA filter media	Drain Pipe	ADJUSTABLE POWER	MOTOR			TRAFFIC FREQUENCY		
		manual	sensor						induction	brush	brushless	HIGH	MEDIUM	LOW
	dualflowplus											dualflowplus		
	M24A		●	L320xD228xH665	✳	●	✳				●	●		
	M24AB		●		✳	●	✳				●	●		
	M24ACS		●		✳	●	✳				●	●		
	M14A		●		✳	●	✳	●		●			●	
	M14AB		●		✳	●	✳	●		●			●	
	M14ACS		●		✳	●	✳	●		●			●	
M14AC		●	✳		●	✳	●		●			●		
	mochflowplus / mochflow											mochflowplus / mochflow		
	M19A		●	L213xD170xH330	✳	✳		●			●	●		
	M19AB		●		✳	✳		●			●	●		
	M19AC		●		✳	✳		●			●	●		
	M19ACS		●		✳	✳		●			●	●		
	M09A		●		✳	✳		●		●			●	
	M09AB		●		✳	✳		●		●			●	
	M09AC		●		✳	✳		●		●			●	
	M09ACS		●		✳	✳		●		●			●	
M09AC		●	✳		✳		●		●			●		
	speedflowplus / speedflow											speedflowplus / speedflow		
	M17A		●	L290xD100xH270 (INSIDE CABINET)	✳	●		●		●		●		
	M17AB		●		✳	●		●		●		●		
	M17AC		●		✳	●		●		●		●		
	M17ACS		●		✳	●		●		●		●		
	M17AF		●		✳	●		●		●		●		
	M06A		●					●		●		●		
	M06AB		●					●		●		●		
	M06AC		●					●		●		●		
	M06ACS		●					●		●		●		
	M06AF		●					●		●		●		
M06AC		●					●		●		●			
	soniflow											soniflow		
	E05	●		L276xD214xH245						●		●		
	E05B	●								●		●		
	E05C	●								●		●		
	E05CS	●								●		●		
	E85	●		L282xD215xH255						●		●		
	E88	●		L278xD212xH248						●		●		
	E88B	●								●		●		
	E88C	●								●		●		
	E88CS	●								●		●		
E88O	●								●		●			
E88AO	●								●		●			
	E05A		●	L276xD214xH245	●					●		●		
	E05AB		●			●				●		●		
	E05AC		●			●				●		●		
	E05ACS		●			●				●		●		
	E85A		●	L282xD215xH255	●					●		●		
	E88A		●	L278xD212xH248	●					●		●		
	E88AB		●			●				●		●		
	E88AC		●			●				●		●		
	E88ACS		●			●				●		●		
	E88AO		●			●				●		●		
E88AO		●			●				●		●			
	mediflow											mediflow		
	M02A		●	L275xD164xH325	●					●		●		
	M02AB		●		●					●		●		
	M02AC		●		●					●		●		
	M02ACS		●		●					●		●		
	M03A		●		●					●		●		
	M03AB		●		●					●		●		
	M03AC		●		●					●		●		
	M03ACS		●		●					●		●		
M03AC		●	●						●		●			
	optima											optima		
	M99A		●	L260xD150xH302	●				●			●		
	M99AC		●		●				●			●		
	M99ACS		●		●				●			●		
M99AC		●	●					●			●			
	juniorplus											juniorplus		
	M88APLUS		●	L253xD150xH303	●				●			●		
	M88PLUS	●		L253xD153xH303					●			●		
	smartflow											smartflow		
	M04A		●	L147xD138xH259	●					●				●
	M04AC		●		●					●			●	
	M04ACS		●		●					●			●	
M04AC		●	●						●			●		

✳ Optional