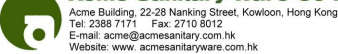
Acme Sanitary Ware Co Ltd



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions Mediclinics "Dualflow®Plus" (Spain) ABS

sensor operated hand dryer with an ionizer in

satin finish

Dimensions L320 x W228 x H665 mm

Model M14ACS-I

Material/Finish ABS / Satin Finish

Manufacturer Mediclinics, S.A. (Spain)

Supplier Acme Sanitary Ware Co. Ltd

Mr. Eric Wong/ Mr. Don Yuen

Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012

E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

General description

- · The Dualflow Plus is a fast, energy efficient, ecologic, hygienic & stylish hand dryer, suitable for high traffic facilities.
- "Hands in" model, it has two pairs of IR sensors on both sides of the upper covers for instant hand detection.
- · Maximum air speed 410 Km/h.
- Dries hands in only 10/15 seconds.
- Motor power adjustable, allowing electricity consumption to be regulated (between 420 and 1.500W).
- It incorporates a HEPA filter medium that filters the solid particles in suspension (pollen, dust mites, tobacco smoke, etc.) significantly improving air quality.
- It can be delivered, optionally, with an ionizer ("Ion Hygienic" technology) that purifies the air through negatively charged particles (anions), eliminating most of the particles and germs carried by the air, making it more healthy and pure.
- · Biocote® antimicrobial and antibacterial protection technology based on silver ions. These ions inhibit the reproduction of micro-organisms in the product throughout its lifetime.
- 30 seconds safety timer.
- Lowest noise level in its category. (62 dBA in ECO mode).
- · Easy maintenance, it can be connected, optionally, directly to the main wastepipe of the bathroom to eliminate waste water from hand drying.

CODES	Cover material	Cover finish
M14A-I	ABS	White
M14AB-I	ABS	Black
M14ACS-I	ABS	Satin



M14A White finish





M14ACS



Technical Specifications

recillical opecifications						
Voltage	220- 240 V					
Frequency	50/60 Hz					
Electrical Isolation	Clase I					
Total power	420 – 1,500 W					
Consumption	3.2 – 6.4 A					
Motor power	420 – 1,100 W					
Rpm	19,000 – 30,000					
Heating element power	400 W (with "ON/OFF" switch)					
Dimensions	665x320x228 mm					
Weight	8.3 Kg					
Cover thickness	3 mm					
Drying time	10-15 sec.					
Effective airflow	94-165m³/h -1,570-2,750 l/min					
Air velocity	234 – 410 Km/h					
Air temperature (10 cm	40 ºC					
distance/21ºC)						
Sound pressure (*) (at 2m)	62 – 72 dBA					
Protection rating	IPX4					
*) According UNE EN ISO 11201:201	0 V2					

Note: vimeo https://vimeo.com/268554917













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

Components and materials

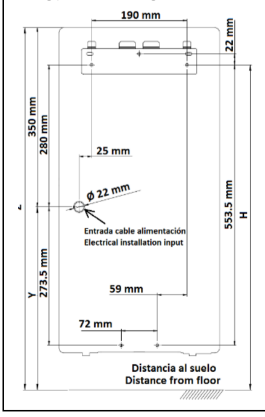
- **COVER**: made of high impact ABS.
- BASE PLATE: made of plastic PA6V0.
- MOTOR: high-speed class F universal brush motor, adjustable from 19000 to 30000 rpm, allowing electricity consumption and sound pressure to be regulated.
- HEATING ELEMENT: minimum waved wire NiCr heating element of 400W, mounted on amica frame that incorporates a self-resetable thermal cut-off which disconnect the whole appliance. The heating element can be disconnected by means of an ON/OFF switch.
- · HEPA FILTER MEDIA: cartridge that holds an HEPA filter medium that filters suspended solid particles (pollen, dust mites, cigarette smoke, etc.), notably improving the air quality. Furthermore, this cartridge also contains and activated carbon filtering medium that neutralizes odours and absorbs fumes and gases, helping avoid bad odours.
- · IONIZER: cleans and purifies the air through negative ions (anions) which remove microscopic particles from the air making it healthier (optional).
- · INNER TANK: collects the water. It is removable and it has an external valve for easy emptying.
- AUTO CHECK-IN LIGHTING PANEL: for fast diagnosis of the dryer (green -machine running, blue -full tank, red -check engine). Optical and acoustic warning of full tank.
- ODOR NEUTRALIZER: for a cleaner and more pleasant atmosphere in the bathroom. (optional)

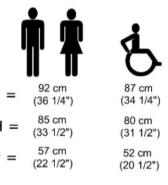
Operation

Place the hands between the air outflow valves, inside the hand dryer. 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. Move the hands vertically in order to dry them completely. The appliance will stop 2 seconds after the hands are removed



Mounting (Recommoended heights distance form the floor)







Heating element ON/OFF switch Option to turn ON/OFF the heating element



Heating element For a maximun comfort



HEPA filter media clans the air stopping the particles of dirt, dust, bacteria, pollen, etc. Clean and fresh air.



lonizer Helps to clean and purify the air

Maintenance videos YouTube

Front cover removal: https://youtu.be/7Ojcqnqg3ZQ Water tank emptying: https://youtu.be/5fX1aSGeN0k IR LED visor cleaning: https://youtu.be/rH0-Q0LFis8 Motor power adjustment: https://youtu.be/Xy0Wuqd2TUg

Electronic circuit board replacement: https://youtu.be/-CnlaaQ48zQ

Motor replacement: https://youtu.be/6t7D_mOjc90

Carbon Brushes Replacement: https://youtu.be/wCRm_IT04XM Heating element replacement: https://youtu.be/LKNtinNxL0Q

Note: vimeo













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						aote			MOTOR			TRAFFIC FREQUENCY		
	IVIODEL	OPERATION		DIMINENSIONS	<u>5</u>	HEPA filter media	Drain Pipe	ADJUSTABLE POWER		WOTOR		IKAFF	IC FREQ	DENCY	
		manual	sensor	(mm)	lonizer	EPA	aj.	TOWER.	induction	brush	brushless	HIGH	MEDIUM	LOW	
	ah sa lili as sa a					Ξ	۵								
	dualflourp	lUS	_									ualfla	urplus		
	M24A M24AB		•	-	*	•	8				•				
	M24ACS				*	÷	*					÷			
	M14A		•	L320xD228xH665	*	•	*	•		•		•			
	M14AB		•]		•		•		•		•			
	M14ACS	lun I o	0		*	•	0	•		•	- h (1 1 -	0	- L 0		
	mochflow p	olus / n	nochile	xw•	8	8		•		mo	chflow plu	Js / mc	chilom		
	M19AB				*	8									
	M19AC		•		*	*		•			•	•			
	M19ACS		•	L213xD170xH330	*	*		•			•	•			
100	M09A		•		*	*		•		•		•			
_	M09AB M09AC		•	1	8	8		•		•		•			
	M09ACS				*	8				·		÷			
	speedflou	r plus	_	dflow					S		ow plus/		flow		
	M17A		•		*	•		•		•		•			
darr.	M17AB		•		*	•		•		•		•			
	M17AC M17ACS		•		*	•		•		•		•			
-	M17ACS			1200-0100	*	÷		•		•		÷			
	M06A		•	L290xD100xH270 (INSIDE CABINET)				•		•		•			
	M06AB		•					•		•		•			
	M06AC		•					•		•		•			
	M06ACS M06AF		•	-				•		•		•			
	saniflow*							_					niflow•		
The same of	E05	0								•		•			
	E05B	•		L276xD214xH245						•		•			
1 Sign	E05C E05CS	•								•		•			
	E85	•		L282xD215xH255						•		•			
	E88	•		LEGENDEISKIIESS						•		•			
	E88B	•		L278xD212xH248						•		•			
	E88C	•								•		•			
	E88CS E88O	•			_					•		•			
	E05A	•	•	_	•					•		•			
	E05AB		•	L276xD214xH245	•					•		0			
	E05AC		•		•					•		•			
gard min	E05ACS		•		•					•		•			
	E85A E88A		•	L282xD215xH255	•					•		•			
	E88AB		•		•					·		•			
	E88AC		•	L278xD212xH248	_					0		•			
	E88ACS		•		•					•		•			
	E88AO modificus		•		•					•		o mev	diflow		
	mediflow• M02A		•		•					•		me	o o		
0-	M02AB		•		÷					·			•		
	M02AC		0		•					•			0		
	M02ACS		•	L275xD164xH325	•					•			0		
	M03A M03AB		•		•					•			•		
2	M03AC		•		•					·			•		
	M03ACS		•		•					•			•		
-	optima			L260xD150xH302								0)	otima		
	M99A		0		0				0				0		
	M99AC		0		0				0				0		
	M99ACS		0		0		_		0			iv	vionolus		
	M88APLUS		0	L253xD150xH303	0				0			Jul	0		
3	M88PLUS	0		L253xD150xH303					0				0		
	smartflow											sm	artite	IUUF	
	M04A		0		0					0				0	
5	M04AC		0	L147xD138xH259	0					0				0	
U-in	M04ACS		0		0	ational				0				0	