

PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Mediclinics "Machflow®Plus" (Spain) Steel wall-mounted automatic hand dryer in matte black epoxy finish	Illustratio	on/ Drawing mediclinics
Dimensions	L213 x W170 x H330 mm		SULESS
Model	M19AB		
Material/ Finish	Steel / Matte Black Epoxy Finish	m	edicinics
Manufacturer	Mediclinics, S.A. (Spain)		
Supplier	Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen	- 68	
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012		=
E-mail	acme@acmesanitary.com.hk		
Website	www.acmesanitary.com.hk		
 brushless motor, ensuring long liusage. With a compact and very robu energetically very efficient and si savings and ultra-fast hand dryin traffic places. Universal voltage –accepts 100 It has an adjustable power moto consumption (between 250 and air output speed of 340km/h that seconds. 	ustainable, providing great energy g. Strongly recommendedfor high 0-120 / 220-240 VAC input. for that regulates energy 1,100W) and provides a maximum dries your hands between 8and 15	330 mm	
 allows you to install and uninstal safely, making maintenance muc costs at the same time. New air concentrator nozzle w airflow on the hands. Instead of the focuses the airflow for a more tai of the concentrator gives the airflobosting its speed and thus, makimore efficient. It has an odor neutralizer, code deodorizes the environment than 	("Plug-in" kit code KTP009) that Il the hand dryer easily, quickly and h more efficient and reducing your thich helps to channel better the plowing air all over the hands, it regeted drying. The narrower opening low greater pressure on exit, ing the hand drying process much e RCPOM14 that aromatizes and ks toits soft fragrance (optional). th an automaticsafety disconnection	Technical Specifications Voltage Frequency Electrical Isolation Total power Consumption Motor power Rpm Heating element power Dimensions Weight Cover thickness Drying time Effective airflow Air velocity Air temperature (10 cm	100 - 120V / 220 - 240V 50/60Hz Class I 250 - 1,100W 1.3 - 4.8A 900W 17,600 - 27,600 200W or 0W (ON/OFF switch) 330x213x170 mm 5.5Kg 1.5mm 8-15sec 101 - 177 m3/n (1,680 - 2,950 l/min) 220 - 340Km/n
continuous use.	all the elements to fix it to a brick M19ACS Satin finish	distance/23ºC) Sound pressure ^(†) (at 2m) Protection rating	42°C 67 – 74dBA IP23

Note: https://youtu.be/AtzteMyIlsA 🕒 YouTube



* 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

PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Components and materials

• COVER: made of one piece without welding of steel (M19A... and M19AB...) or AISI 304 stainless steel (M19AC... and M19ACS...), 1.5 mm thick.

• BASE PLATE: made of PA6V0 fire resistant plastic. It incorporates 4 silent-blocks to cushion mechanical vibrations.

• **INTERIOR SET**: made of PA6V0 fire resistant plastic.

• MOTOR: extremely durable high-speed Class F brushless motor, maintenance free, with adjustable power, allowing electricity consumption and sound pressure to be regulated.

• **HEATING ELEMENT**: minimum waved wire NiCrheating element of 400W, mounted on a mica frame that incorporates a self-resetable thermal cut-off which disconnects the whole appliance. The heating element can be disconnected by means of a ON/OFF switch.

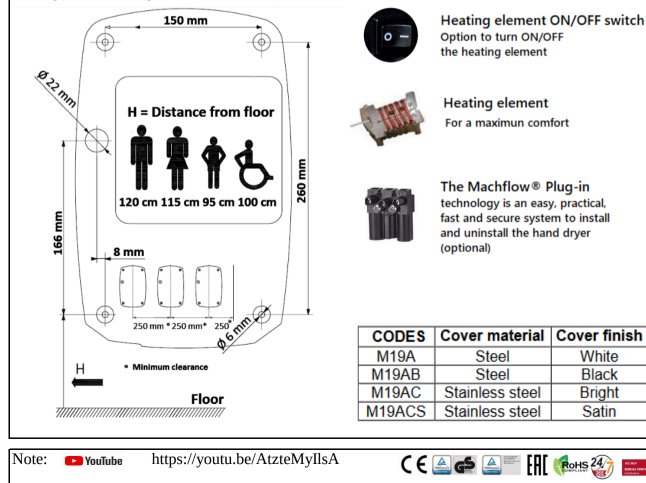
• HANDS DETECTION SYSTEM: contactless self-adjusting infrared hand detection sensor, which assures the ideal sensor range for the specific location will be set automatically. After to power the source connection, it must wait 10 seconds in order to allow the system to set the ideal sensor distance range. It has an automatic disconnection system after 60 "of continuous use.

· ODOR NEUTRALIZER: aromatizes and deodorizes the environment through its soft fragrance (optional).

Operation

Place the hands under the air outflow valve. 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 handsare removed from the airflow or 60 seconds after continuous working.

Mounting (Recommended hights distance from the floor)



* 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

PROJECT	REF	REV	, ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

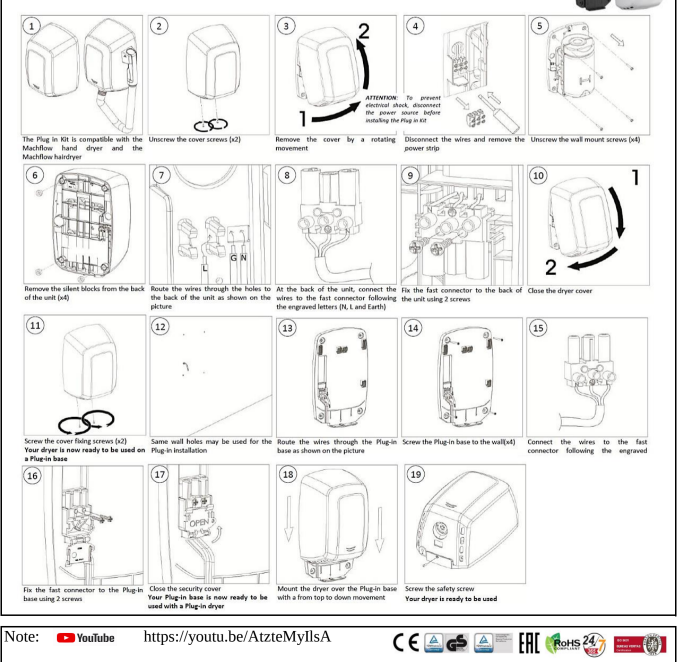
PLUG-IN SYSTEM

The Machflow® Plug-in technology is an easy, practical, fast and secure system to install and uninstall a hand dryer, making maintenance much more efficient and reducing at the same time its costs.

With the Machflow® Plug-in technology a hand dryer can be installed in a few steps and it can be replaced in less than 10 seconds thanks to its SMED (Single-Minute Exchange of Die) system. Furthermore its maintenance can be carried out better at the maintenance workshop and it is totally secure against electric shocks. All of these benefits allow you to reduce the

This fast install/uninstall technology to the wall is **optional** and it is carried out by means of a special kit code: KTP009.

Installation of the dryer with this system is as follows



* 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

					Tab	le								
	MODEL	MODEL OPERATION DIMINENSIONS				6 6			MOTOR			TRAFFIC FREQUENCY		
	WIODEL	OFER		DIMINUENSIONS	1 ⊾ ≝⊴	HEPA filter media Drain Pipe	b;	ADJUSTABLE	MOTOR			TRAFFIC FREQU		DEINCT
		manual	sensor	r (mm)	lonizer	[₹₽]	<u>.</u>	POWER	induction	bruch	hruchlase	HIGH MEDIUM		IOW
		manuai	SCHSUI	(mm)	⊡	[포티	Da		induction	brush	brushiess	nign	MEDIUM	1011
-	dualflourp	LIS.									6	ualflau	irolus	
	M24A		•		*	•	*				•	•		
	M24AB		•		*	•	*				•			
	M24ACS		•		*	•	*					•		
	M14A		•	L320xD228xH665	*	•	8	•		•		•		
	M14AB		•		*	•	8	•		•		•		
	M14ACS		•	1	*	•		•		٠		•		
	mochflow'r	n / suk	nachfilo	w.						mo	chflow-plu	us / ma	chilow	
	M19A		٠		*	*		•			•	•		
	M19AB		•		\$	*		•			•	•		
	M19AC		•		*	*		•			•	•		
	M19ACS		•	L213xD170xH330	*	*		•			•	•		
1.00	M09A		•		*	*		•		•		•		
	M09AB		•		8	*		•		•		•		
	M09AC M09ACS		•	-	*	*		•		•		•		
	speedflou	nolus	-	dlour	\$	~				-	ow plus/	-	flour	
	M17A	pios	spee		*	•		•	S	peedit	500 pros/	speed	anour	
-	M17AB		•		*									
	M17AC		•		*	•								
	M17ACS		•		*	•		•		•		•		
	M17AF		•	L290xD100xH270	*	•		•		•		•		
	M06A		•	(INSIDE CABINET)				•		٠		٠		
	M06AB		•]				•		٠		•		
	M06AC		•]				•		٠		•		
	M06ACS		•					•		•		•		
	M06AF		•					•		•		•	10	
	saniflow*			1									niflow*	
	E05 E05B	•				<u> </u>	-			•		•		
100	E05C	•		L276xD214xH245	<u> </u>					•		•	-	<u> </u>
	E05CS	•										•		
	E85	•		L282xD215xH255						•				
	E88	•		LEOZKUZIJAHZJJ						•		•		
	E88B	•		1						•		•		
	E88C	•		L278xD212xH248						•		•		
	E88CS	•]						•		•		
	E880	•								•		•		
	E05A		•		•					•		•		
	E05AB		•	L276xD214xH245	•					•		•		
400 min	E05AC E05ACS		•		•	<u> </u>	-			•		•		
	E85A		•	12822021524255	•							•	-	<u> </u>
(0)	E88A		•	L282xD215xH255	•									
	E88AB		•	1	•					•		•		
	E88AC		•	L278xD212xH248						•		•		
	E88ACS		•		•					•		•		
	E88AO		•		•					•		•		
	mediflow*											med	diflow	
	M02A		•		•					•			•	
0-1	M02AB		٠		٠					•			•	
	M02AC		•		•					•			•	
	M02ACS		•	L275xD164xH325	•					•			•	
	M03A M03AB		•	-	•					•		-	•	
	M03AC		•	-	•					•			•	<u> </u>
	MOSAC		•		•					•			•	<u> </u>
	cotino				-		·					0	otimo	
	M99A		0		0				•					
	M99AC			L260xD150xH302										
	M99ACS		•		0									
-	autonoinui				-		-					i.r	Pulanoir	
	M88APLUS		0	L253xD150xH303	0				0				0	
1	M88PLUS	0		L253xD153xH303					0				0	
	smarthaw					-						sm	artito	iur-
	M04A		0		0					0				0
	M04AC			L147xD138xH259	0									0
12	M04ACS									•				0
	* Optional													