

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions Mediclinics "JuniorPlus®" (Spain) ABS wall-mounted push-button hand dryer in

white finish

Dimensions L253 x W153 x H303 mm

Model M88PLUS

Material/Finish ABS / White 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

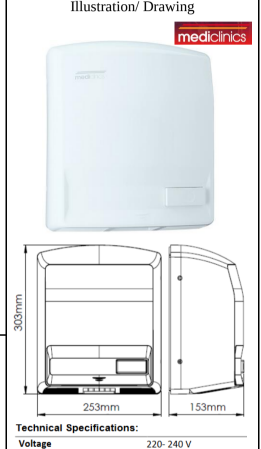
General description

- Mediclinics JuniorPlus® push-button operated hand dryers have been designed for those washroom environments that require an excellent value for money. Equipped with a one piece ABS resistant cover and with a modern design these hand dryers are suitable for medium / small washrooms.
- $\cdot\,$ These hand dryers are equipped with an induction motor, which do not require any maintenance and they are manufactured using the highest quality materials.
- The manual model includes an electronic timer with a 45 seconds cycle which is activated by means of a push-button switch.
- · These dryers also provide maximum safety, with a safety thermal cut off installed in the motor and another one in the dryer's heating element.

Components & materials:

- M88APLUS: White ABS thermoplastic one-piece cover, 3 mm thick.
- Fire resistant plastic PP-V0 base and fan scroll, with 4 Ø 6mm holes for wall mounting.
- Induction motor, 2.800 rpm, maintenance-free and high durability, incorporates a safety thermal cut-off.
- · Waved wire NiCr heating element on a mica frame that incorporates a thermal cut-off.
- · Fire resistant plastic PP-V0 with single inlet fan wheel.
- 45 seconds cycle electronic timer.
- Zamak air outlet grill.

Note:



distance/21ºC) Sound pressure

Frequency

Total power

Consumption

Motor power

Dimensions

Drying time

Air velocity

Cover thickness

Effective airflow

Protection rating

Air temperature (10 cm

Weight

Rpm

Electrical Isolation

Heating element power







50/60 Hz

Class II

7 A

140 W 2.800

1.500 W

3 Kg

38 sec.

50 Km/h 57 °C

57 dBA

IP21

303x253x153 mm

215 m³/h (3,590 L/min)

1,640 W





(*) According to UNE EN ISO 11201:2010 V2 standard.

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

Operation

Press the push-button to initiate the drying process, place both hands under the air outlet and rub them together. The dryer will go on with no interruption for 45 seconds.

Mounting (Recommended hights distance from the floor)

220mm Ø22mm

Maintenance videos



Cover removal:

https://youtu.be/qrOgoO1gGxI

Electronic circuit board replacement:

https://youtu.be/SlKtWl9EJxs

Motor replacement:

https://youtu.be/aACnodw7Cew

Heating element replacement:

https://youtu.be/rbssPVZJX9Q

Fan wheel replacement:

https://youtu.be/IC-9ZZTDnWM

Note:













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		<u> </u>	ipe	ADJUSTABLE	MOTOR			TRAFFIC FREQUENCY				
		manuals	sensor	or (mm)	lonizer	Ionizer HEPA filter media Drain Pipe	POWER	induction	brush	brushless	HIGH	MEDIUM	LOW	
	dualflowr	1110				Τ						uolfler	radire.	
		LUS									_	ualflo	upius	
	M24A	-	•		8	•	8				•	•	\vdash	
	M24AB		•		*	•	*				•	•	\vdash	
	M24ACS		•	L320xD228xH665	*	•	*	_			•	•	\vdash	
	M14A		•		*	•	8	•		•		•	$\overline{}$	
	M14AB		•			•	8	•		•		•	\vdash	
	M14ACS					•	8	•		•	10 .	•	1.0	
	mochflow's	XUS / m		w.						ma	chflow plu		annow.	
	M19A M19AB		•	-	8	8		•			•	•	-	
-			•		8	8		•			•	•	\vdash	
	M19AC	-	•		*	*		•			•	•	\vdash	
	M19ACS		•	L213xD170xH330	*	*		•			•	•	\vdash	
	M09A	\longrightarrow	•		*	*		•		•		•	\vdash	
_	M09AB		•		8	8		•		•		•	\vdash	
	M09AC		•		*	*		•		•		•	\vdash	
	M09ACS	nolare /	•	alti acco		*		•		•	au alua	•	151	
	speedflou	pros/		allow"		_			S		ow plus/		IIIOW*	
	M17A		•		8	•		•		•		•		
- Carr	M17AB		•		8	•		•		•		•		
	M17AC		•		*	•		•		•		•		
-	M17ACS M17AF		•		8	•		•		•		•		
- 11-	M06A		•	L290xD100xH270	8	•		•		•		•	\vdash	
			÷	(INSIDE CABINET)				•				•		
	M06AB M06AC		•					•		•		•		
	M06ACS		÷					_		•		•		
	M06ACS M06AF		÷					•		·		÷		
	soniflow*		•							_			niflow•	
1	E05	•								•		•		
	E05B	•								•		•	$\overline{}$	
100	E05C	•		L276xD214xH245						•		•	-	
	E05CS	•								•		•	$\overline{}$	
	E85	•		L282xD215xH255						•		•		
	E88	•		LEGENDETSKITESS						•		•		
	E88B	•								•		•		
	E88C	•		L278xD212xH248						0		•	$\overline{}$	
	E88CS	•								0		•	-	
	E880	•		1						•		•	-	
	E05A		•		•					•		•	$\overline{}$	
	E05AB		•	L276xD214xH245	•					•		•		
	E05AC		•		•					•		•		
the min	E05ACS		•		•					•		•		
	E85A			L282xD215xH255						•		•		
	E88A		•		•					•		•		
	E88AB		•	L278xD212xH248	•					•		•		
	E88AC		•		•					•		•		
	E88ACS		•		•					•		•		
	E88AO		•		•					•		•		
	mediflow•											med	diflow	
	M02A		•		•					•			•	
D-	M02AB		•		•					•			•	
	M02AC		•		•					•			•	
	M02ACS		•	L275xD164xH325	•					•			•	
	M03A		•	E213KD104KH3Z3	•					•			•	
	M03AB		•		•					•			•	
	M03AC		•		•					•			•	
	M03ACS		•		•					•			•	
-	optima											0,	otima	
	M99A		0	L260xD150xH302	0				0				0	
	M99AC		0		0				0				0	
	M99ACS				0				0				0	
-	juniorplus											Ur	riorplus	
	M88APLUS		0	L253xD150xH303	0				0				0	
1 3	M88PLUS	0		L253xD153xH303					0				0	
	smartflow											sm	artito	JUJ-
	M04A		0		0					0				0
	M04AC		0	L147xD138xH259	0					0				0
12	M04ACS		0		0					0				0
					÷ 0.	tional					•	•		