

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

Item Descriptions Mediclinics "Mediflow®" (Spain) Stainless

steel AISI 304 wall-mounted hand dryer

sensor operated in bright finish

Dimensions L275 x W164 x H325 mm

Model M02AC

Material/ Finish Stainless Steel / Bright 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

- · Mediflow® Logic Dry hand dryers automatically operated are characterized by their power and ruggedness. They incorporate the technology to automatically regulate the temperature of the outlet air to 4 possible levels depending on the room temperature. Thanks to this device, which is assembled into the LED Electronic Circuit, these dryers enjoy a longer life cycle, while increasing the effectiveness of the hand drying process. Also relevant is the savings in electrical energy consumption of these dryers, which incorporate this very important ecologic feature.
- Mediflow® Logic Dry dryers are made according to the highest quality and safety standards: it includes safety thermal limiters (in the heating element and in the motor) and automatic disconnect system.
- Mediflow® solutions are proven long lasting and completely reliable models. Versatile hand dryers with anti-vandalism features and designed to be installed in areas with a large traffic of people such as: airports, large hotels, sports centers, large recreational areas and official organizations among others.

Components & materials:

- M02A: Steel one-piece cover, white Epoxy painted, 1.5mm. thick.
- M02AB: Steel one-piece cover, black matte Epoxy painted, 1.5mm. thick.
- · M02AC: Stainless steel one-piece cover, bright finish, 1.5mm. thick.
- · M02ACS: Stainless steel one-piece cover, satin finish, 1.5mm. thick.



M02A White epoxy finish



M02AB Matte black epoxy finish

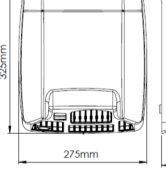


M02AC Bright finish



M02ACS Satin finish







Technical Specifications

| Voltage | 220- 240 V | | | | | |
|------------------------------------|-------------------------------------|--|--|--|--|--|
| Frequency | 50/60 Hz | | | | | |
| Electrical Isolation | Class II | | | | | |
| Total power | 250 – 2,750 W | | | | | |
| Consumption | 1.2 - 12A | | | | | |
| Motor power | 250 W | | | | | |
| Rpm | 4,500 | | | | | |
| Heating element power | 2,500 W | | | | | |
| Dimensions | 325x275x164 mm. | | | | | |
| Weight | 4.25 Kg | | | | | |
| Cover thickness | 1.5 mm | | | | | |
| Drying time | 29 sec. | | | | | |
| Effective airflow | 450 m ³ /h (7,500 L/min) | | | | | |
| Air velocity | 95 Km/h | | | | | |
| Air temperature (10 cm | 50 °C | | | | | |
| distance/21ºC) | | | | | | |
| Sound pressure (*) (at 2m) | 65 dBA | | | | | |
| Protection rating | IP23 | | | | | |
| (*) According to UNE EN ISO 11201: | 2010 V2 standard. | | | | | |

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

| PROJECT | REF | REV | ITEM CODE | |
|----------|------|-----|--------------|--|
| LOCATION | DATE | | PAGE | |

SANITARY WARE SPECIFICATION SHEET

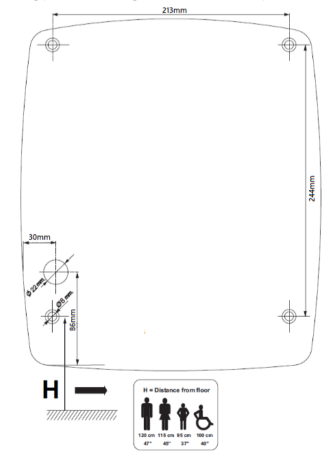
Components & materials:

- · Fire resistant plastic PA 6 V0 base and fan scroll, with 4 Ø 8 mm holes for wall mounting. It includes silent-blocks to damp mechanical vibrations.
- · Universal brush motor, 4,500 rpm, F class, which includes a safety thermal cut-off.
- · Aluminium centrifugal double asymmetrical inlet fan wheel.
- · Waved wire NiCr heating element on a mica frame that incorporates a thermal cut-off.
- · Automatic regulation of air temperature on ambient temperature.
- · Fully adjustable (5-25 cm) IR electronic detection sensor by means of a potentiometer.
- · Selective detection of fixed targets and automatic disconnection system after 120 seconds of continuous use.

Operation

Place the hands under the air outlet. 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 airflowor after 120 seconds of continuous use.

Mounting (Recommended heights distance from the floor)



Maintenance videos



Cover removal:

https://youtu.be/7a9uhMiWsRM

Detection distance adjustment:

https://youtu.be/RpAIjEhLVi8

Electronic circuit board replacement:

 $https://youtu.be/H_vJAzfoot8$

LED Wire Replacement:

https://youtu.be/rLbMGtOJ3BE

Motor replacement :

 $https://youtu.be/bqT_zC_JbN0$

Carbon Brushes Replacement :

https://youtu.be/IWC5LsBSFRw

Heating element replacement:

https://youtu.be/4F_yTp57xlA

Fan wheel replacement:

https://youtu.be/8SgzcDI5vCA

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 | OPERA | TION | DIMINENSIONS | ENSIONS BE ADJUSTABLE MOTOR | | | | TRAFFIC FREQUENCY | | | | | |
|----------|---------------------------|---------|-------------|------------------|------------------------------------|---------|-----------|-------|-------------------|------|------------|---------|-----------|------|
| | | manuals | sensor (mm) | lonizer | HEPA filter media Drain Pipe | POWER | induction | brush | brushless | HIGH | MEDIUM | LOW | | |
| | dualflowrp | 1110 | | | | Ι. | _ | | | | | ualflar | ı nolı ıc | |
| | | LUS | | | | | | | | | _ | ualfla | u pius | |
| | M24A | - | • | | 8 | • | 8 | | | | • | • | | |
| | M24AB | | • | | * | • | * | | | | • | • | | |
| | M24ACS | - | • | L320xD228xH665 | * | • | * | _ | | | • | • | | |
| | M14A | | • | | * | • | 8 | • | | • | | • | | |
| | M14AB | | • | - | | • | 8 | • | | • | | • | | |
| | M14ACS | | 0 | | * | • | \$ | • | | • | 10 | • | 1.0 | |
| | machflow-plus / machflow- | | | | | | | | | | | currom | | |
| | M19A M19AB | | • | | 8 | 8 | | • | | | • | • | | |
| | | | • | - | * | 8 | | • | | | • | • | | |
| | M19AC | | • | | * | 8 | | • | | | • | • | | |
| | M19ACS | | • | L213xD170xH330 | * | 8 | | • | | | • | • | | |
| | M09A | - | • | | * | 8 | | • | | • | | • | | |
| _ | M09AB M09AC | - | • | | 8 | 8 | | • | | • | | • | | |
| | | | • | | * | 8 | | • | | • | | • | | |
| | M09ACS | molue / | | dflour | * | 8 | | • | | | our oluc / | _ | diloun | |
| 6- | speedflou | pros/ | | CitOW" | - 0 | | | | 5 | | ow plus/ | | illow" | |
| | M17A M17AB | | • | | * | • | | | | • | | • | | |
| - | M17AC | | ÷ | | * | | | | | · | | ÷ | | |
| | M17ACS | | • | | * | | | | | • | | | | |
| | M17ACS | | • | | * | | | | | • | | ÷ | | |
| | M06A | | ÷ | L290xD100xH270 | - | • | | | | - | | ÷ | | |
| | M06AB | | ÷ | (INSIDE CABINET) | | | | | | - | | ÷ | | |
| | M06AC | | ÷ | | | | | | | • | | | | |
| | M06ACS | | ÷ | | | | | | | • | | - | | |
| | M06AF | | • | | | | | | | • | | • | | |
| | saniflow* | | | | | | | | | | | | niflow• | |
| Name and | E05 | • | | | | | | | | • | | • | | |
| | E05B | • | | LOZENDOMANHOME | | | | | | • | | • | | |
| 16 18 | E05C | • | | L276xD214xH245 | | | | | | • | | • | | |
| | E05CS | • | | | | | | | | • | | • | | |
| | E85 | • | | L282xD215xH255 | | | | | | • | | • | | |
| | E88 | • | | | | | | | | • | | • | | |
| | E88B | • | | L278xD212xH248 | | | | | | • | | • | | |
| | E88C | • | | | | | | | | • | | • | | |
| | E88CS | • | | | | | | | | • | | • | | |
| | E880 | • | | | | | | | | • | | • | | |
| | E05A | | • | | • | | | | | • | | • | | |
| | E05AB | | • | L276xD214xH245 | • | | | | | • | | • | | |
| Townson. | E05AC | | • | | • | | | | | • | | • | | |
| | E05ACS | | • | | • | | | | | • | | • | | |
| | E85A | | | L282xD215xH255 | | | | | | • | | • | | |
| | E88A E88AB | | • | | • | | | | | • | | • | | |
| 119 | E88AC | | • | L278xD212xH248 | • | | | | | • | | • | | |
| | E88ACS | | • | LZ/0XDZIZXHZ40 | ÷ | | | | | · | | | | |
| | E88AO | | • | | ÷ | | | | | • | | • | | |
| | mediflow• | | | | <u> </u> | _ | | | | Ť | | | diflow | |
| | M02A | | • | | • | | | | | • | | IIIC | o o | |
| | M02AB | | ÷ | L275xD164xH325 | ÷ | | | | | · | | | • | |
| | M02AC | | • | | · | | | | | • | | | • | |
| | M02ACS | | • | | ÷ | | | | | • | | | • | |
| | M03A | | • | | · | | | | | • | | | • | |
| | M03AB | | • | | · | | | | | • | | | • | |
| | M03AC | | • | | • | | | | | • | | | • | |
| | M03ACS | | • | 1 | • | | | | | • | | | • | |
| - | optima | | | | | | | | | | | 0 | otima | |
| | M99A | | 0 | L260xD150xH302 | 0 | | | | 0 | | | | 0 | |
| | M99AC | | 0 | | 0 | | | | 0 | | | | 0 | |
| | M99ACS | | 0 | | 0 | | | | 0 | | | | 0 | |
| - | juniorplus | | | | | | | | | | | ur | rionplus | |
| | M88APLUS | | 0 | L253xD150xH303 | 0 | | | | 0 | | | | 0 | |
| | M88PLUS | 0 | | L253xD153xH303 | | | | | 0 | | | | 0 | |
| | smartflow | | | | | | | | | | | sm | artite | JUJ- |
| 19 | M04A | | 0 | | 0 | | | | | 0 | | | | 0 |
| | M04AC | | 0 | L147xD138xH259 | 0 | | | | | 0 | | | | 0 |
| 13 | M04ACS | | 0 | | 0 | | | | | 0 | | | | 0 |
| | | | | | ÷ 0. | otional | | | | | | | | |