

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 "Speedflow®Plus" (Spain) Steel

inside cabinet automatic hand dryer in white

epoxy finish

Dimensions L290 x W100 x H270 mm

Model M17A

Material/ Finish Steel / White Epoxy 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 Speedflow® Plus 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 to people with disabilities inside the washroom.
- The new Speedflow® Plus hand dryer is especially suitable for places with a high traffic frequency such as airports, shopping centers, sports facilities, etc.
- Energy efficient, this hand dryer presents very low power consumption. With a maximum power of 850 W, this hand dryer, depending on the configuration applied, consumes only between 0.6 and 2.8 watts per drying cycle and 0.4 W in stand-by mode, one of the lowest energy consumption in the market.
- Fast (maximum air speed 400 km/h) and quiet (57-65 dBA).
 Dries hands in only 12 seconds.
- $\cdot\,$ Adjustable power motor to regulate power consumption between 180 and 850 W.
- · It incorporates as standard a HEPA filter medium that filters solid particles in suspension.
- Micro-switch "ON/OFF" located on the electronic board. Allows to activate/deactivate the heating element.
- Detection of fixed targets. If a static object is detected in front of the sensor, the hand dryer automatically stops at 3-5 seconds as a safety measure.
- $\cdot\,$ Automatic safety cut-out. After 30 seconds of continuous use the device switches off automatically.



M17A White epoxy finish



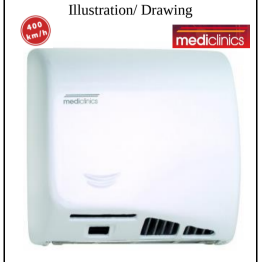
M17AB Matte black epoxy finish

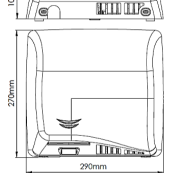


M17AC Bright finish



M17ACS Satin finish





Technical Specifications

| Voltage | 220- 240 V |
|---------------------------------------|-----------------------------|
| Frequency | 50/60 Hz |
| Electrical Isolation | Clase I |
| Total power (H.E.(*) On) | 675-850 W |
| Total power (H.E.(*) Off) | 180-350 W |
| Consumption | 2.8-5 A (230 V) |
| Motor power | 350 W |
| Rpm | 23,000 - 32,000 |
| Heating element power | 0 ó 500 W (switch "ON/OFF") |
| Dimensions | 270x290x100 mm |
| Weight | 3.2 Kg |
| Cover thickness | 1.5 mm |
| Drying time | 10 – 12 sec. |
| Air velocity | 290-400 Km/h |
| Air temperature (10 cm distance/25°C) | 42 °C |
| Noise level (at 2m) | 57-65 dBA |
| Protection rating | IP23 |

Note:











100mm

cme 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 | |

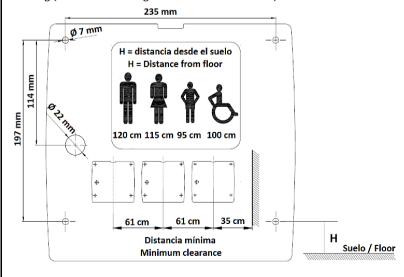
SANITARY WARE SPECIFICATION SHEET

Components and materials

- MOTOR: high pressure class F, with self-resettable safety cut-out and adjustable speed between 23,000 and 32,000 rpm. This regulation is carried out manually by means of a potentiometer located on the electronic board and allows the regulation of the electrical consumption of the hand dryer. The motor has been configured to have a soft start that extends its life and dampens noise when starting.
- ELECTRONIC DETECTION SENSOR: by infrared beam with detection distance adjustable by potentiometer between 5 and 20 cm. It incorporates a safety system that detects any fixed target and makes hand dryer stops automatically in case a fixed object is placed in front of the sensor. In addition it has an automatic disconnection system of the unit after the 30 seconds of continuous use of the dryer.
- 500 W HEATING ELEMENT: made of Ni-Cr and with a self-resettable safety cut-out. It can be switched off manually thanks to a "ON / OFF" micro-switch located on the electronic board, allowing the electric consumption regulation of the hand dryer. In case of motor failure the heating element is immediately switched off automatically.
- COVER: one-piece, 1.5 mm thick and ultra-flat (only 100 mm deep), thus fulfilling the requirements of the ADA American accessibility regulations. It is fixed to the base by means of 2 safety screws and with a special Speedflow® supplied wrench, giving this hand dryer a great robustness and avoiding an undue access to the device interior.
- BASE PLATE: made of aluminum, it incorporates acoustic dampening elements (silent-blocks) for the suppression of mechanical vibrations in its rear part which together with a thoughtful internal design make this hand dryer one of the quietest of its class.
- · FAN SCROLL: made with Polyamide 6 (PA 6) incorporating a flame retardant additive (UL 94 V0) that increases the resistance to plastic ignition and once ignited reduces the rate of flame propagation.
- HEPA FILTER MEDIUM CARTRIDGE: which filters solid particles in suspension, improving air quality significantly. It is a filter that traps some of the micro-particles contained in the air, such as: pollen, dustmites, fungi, tobacco smoke, etc. Furthermore, this cartridge also contains an activated carbon filtering medium that neutralizes odors and absorbs fumes and gases, improving the quality and the cleaning of the indoor air in the bath and thus avoiding badodors.
- ODOR NEUTRALIZER TABLET: an optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available (Code
- · WALL FIXING ELEMENTS: stainless steel screws for brick wall with their corresponding plastic plugs are provided with the hand dryer. Operation

Place the hands under the air outlet. The dryer will automatically start the drying cycle and continue without interruption as long as the hands remain in the sensor actuating area. The appliance will stop working 2 seconds after the hands are removed from the air circulation or after 30 seconds of continuous use of the appliance.

Mounting (Recommended heights distance from the floor)



| | Codes | Cover material | Cover finish |
|---|--------|-----------------|--------------|
| | M17A | Steel | White |
| | M17AB | Steel | Black |
| | M17AC | Stainless Steel | Bright |
| Γ | V17ACS | Stainless Steel | Satin |

Cover removal: https://youtu.be/HYeOSTJatxk

Distance detection and power adjustment : https://youtu.be/pi7CBiLll-Y

Electronic circuit board replacement : https://youtu.be/9Mfgl7GXVzQ

Motor replacement: https://youtu.be/A5Pom5xrdMI

LEDs cable replacement: https://youtu.be/5eb77RwSqBA Heating element replacement: https://youtu.be/dTiS-iglts4

HEPA filter media replacement : https://youtu.be/5JIOloJCx0M

https://youtu.be/hw-DLTykB74 Note: YouTube











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 | DEL OPERATION DIMIN | | IMINENSIONS _ | | ADJUSTABLE | MOTOR | | TRAFFIC FREQUENCY | | UENCY | | | |
|---------|-----------------|---------------------|--------|--|---------|---|-------|-----------|-------------------|-----------|------------|---------|---------------|------|
| | | manuals | sensor | r (mm) | lonizer | lonizer 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 | | • | ļ | | • | 8 | • | | • | | • | \vdash | |
| | M14ACS | | | | | • | 8 | • | | • | 10 . | • | 1.0 | |
| | mochflow's | XUS / m | | w. | | | | | | ma | chflow plu | | annow. | |
| | M19A M19AB | | • | | 8 | 8 | | • | | | • | • | - | |
| 1 | | | • | ļ | 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) | | | | • | | | | • | $\overline{}$ | |
| | 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 | • | | | | | | | | • | | • | - | |
| | E05A | | • | | • | | | | | • | | • | $\overline{}$ | |
| | E05AB | | • | L276xD214xH245 | • | | | | | • | | • | | |
| | E05AC | | • | | • | | | | | • | | • | | |
| the min | E05ACS | | • | | • | | | | | • | | • | | |
| | E85A | | | L282xD215xH255 | | | | | | • | | • | | |
| | E88A | | • | L278xD212xH248 | • | | | | | • | | • | | |
| | E88AB | | • | | • | | | | | • | | • | | |
| | E88AC | | • | | • | | | | | • | | • | | |
| | E88ACS | | • | | • | | | | | • | | • | | |
| | E88AO | | • | | • | | | | | • | | • | | |
| | mediflow• | | | | | | | | | | | med | diflow | |
| | M02A | | • | L275xD164xH325 | • | | | | | • | | | • | |
| D- | M02AB | | • | | • | | | | | • | | | • | |
| | M02AC | | • | | • | | | | | • | | | • | |
| | M02ACS | | • | | • | | | | | • | | | • | |
| | M03A | | • | E213KD104KH3Z3 | • | | | | | • | | | • | |
| Jane ! | 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 | | | | | • | • | | |