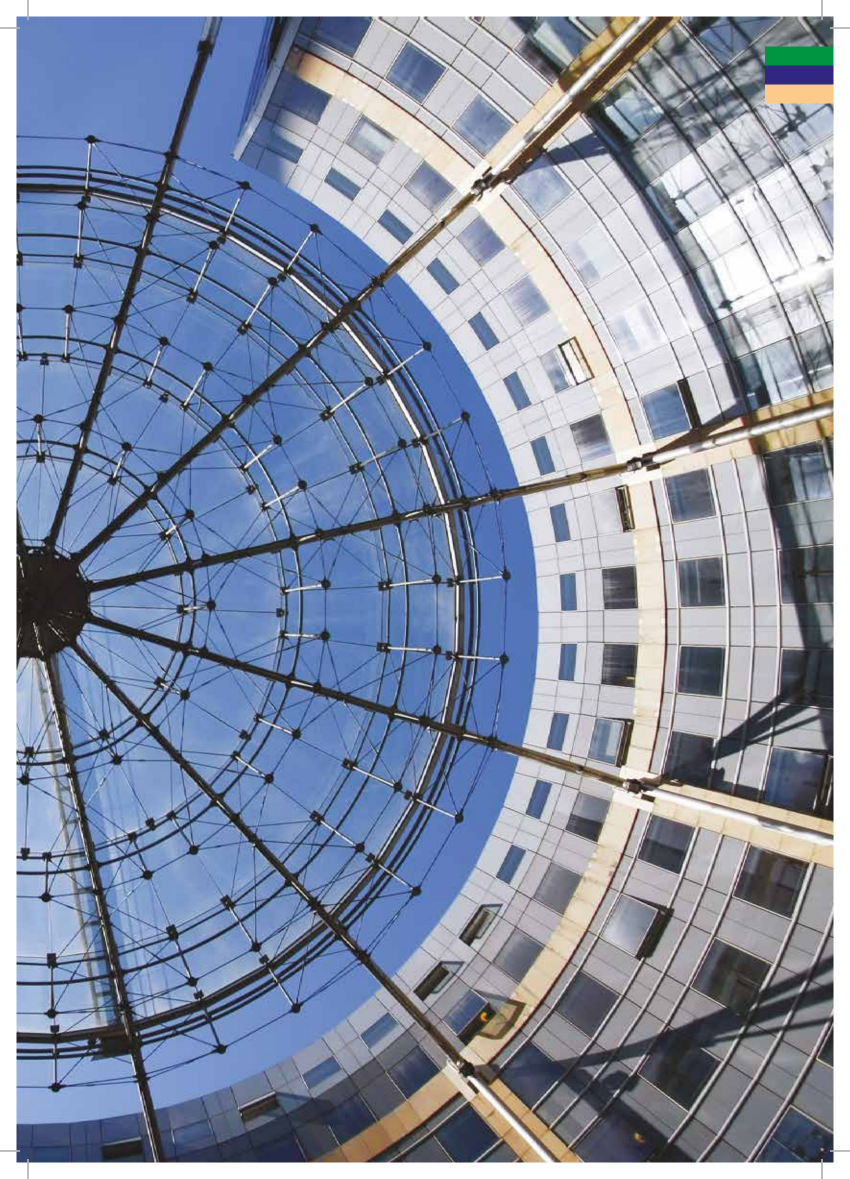
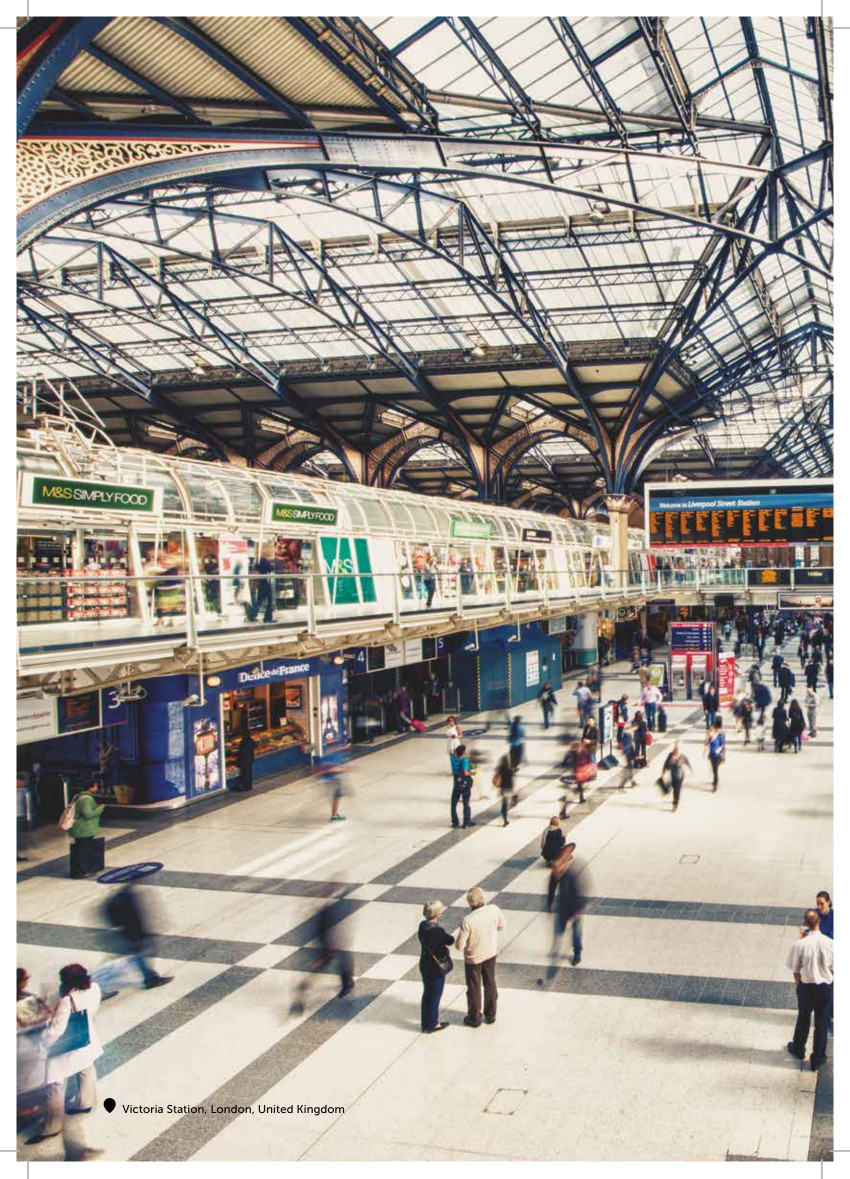
HAND DRYERS

designed to care your hands







OUR HAND DRYER RANGE

Simply functional

About 50 years ago, the first revolution in public toilet facilities took place throughout the world, with the appearance of the first hot air hand dryers. A new system for hand drying appeared and, thanks to its many advantages compared with other hand drying methods at that time, it slowly became more popular and familiar. Nowadays, you rarely see a public toilet without a hand dryer.

Now we can talk about a second wave of hand dryer innovation. The hot air hand dryer concept evolved and a new concept was born: the high speed, energy efficient, hand dryer.

Thus, the traditional hot air hand dryers were complemented by a new line of hand dryers that achieved drastically reduced drying times, operational costs and CO_2 emissions to the atmosphere. For this reason, we also call them eco-fast hand dryers.

THE ADVANTAGE OF HIGH SPEED

High speed dryers have become the market benchmark for hand drying solutions. With faster drying than traditional models, these machines achieve a high level of user satisfaction. They are extremely efficient as regards energy consumption, achieve a significant reduction in operational costs, improve the sustainability performance of the building and reduce CO_2 emission levels to the atmosphere.

THE ADVANTAGES OF TRADITIONAL MACHINES

Traditional hand dryers (hot air hand dryers) are the perfect option for locations where a low noise level is required, such as libraries, theatres, cinemas, etc. and also in places where there may be vandalism. In the last case, the robustness and durability of these dryers is ideal.

These hand dryers continue to be, therefore, a good solution in many cases, so Mediclinics also offers one of the best ranges of this type of hand dryer on the market.

OUR RANGE

Currently, Mediclinics, as a result of its continuous innovation, has 3 hand dryer ranges divided into 8 families. These are available in different finishes and performance levels, which means we offer a wide range of solutions for hand drying, whether from a more traditional perspective or through an eco-fast perspective.



ECO-FAST RANGE

Faster, safer, cleaner and more environmentally friendly HAND DRYERS.

The hand dryers from the Mediclinics eco-fast range are very energy efficient, as their electrical power consumption is very low. They are also very environmentally friendly, as their CO_2 emission levels to the atmosphere are very low and they are manufactured from 100% recyclable materials.

The cutting-edge technology applied to this line of ecofast hand dryers makes them unique in the market. The main advantages of these hand dryers are:

- Reduction in drying time (between 8 and 15 seconds).
- Drying 3 times faster than traditional models, thus reducing waiting times and increasing traffic flow.
- Low energy consumption.
- \bullet CO $_{\rm 2}$ emission levels to the atmosphere among the lowest on the market.

- Reduced noise pollution levels compared to competitors' models.
- Reduction in energy consumption varies between 80 and 90%, compared to other traditional dryers.

"BLUE ANGEL": THE GREEN SOLUTION

"Blue Angel" certification is an environmental label awarded by the German Federal Government for the protection of people and the environment.

The main aims of this eco-label are: climate protection, the reduction of energy consumption and to prevent the emission of polluting agents and waste.

The Blue Angel eco-label for our hand dryers certifies that:

- Consume little energy
- Obtain high drying indices in a short time
- Are robust, safe and are designed with recyclable materials
- Do not contain materials that could damage the environment or people





ENERGY SAVINGS

The new technologies applied to these hand dryers mean that they consume much less.



ULTRA-FAST DRYING TIME

The usual drying time of conventional machines is over 30 seconds, so the DUALFLOW PLUS, MACHFLOW and SPEED-FLOW families are four times faster (8-15 seconds). They are unquestionably some of the fastest hand dryers on the market.

CARING FOR THE ENVIRORMENT

The CO₂ emission level of a traditional hand dryer is approximately 4.5 g CO₂/drying cycle (*). The CO₂ emission levels of a Dualflow Plus, Machflow or a Speedflow is approximately 0.8 g CO₂/drying cycle (*). They are surely the lowest CO₂ emission levels on the market.

MINIMUM NOISE POLLUTION

It is estimated that the noise from a conventional hand dryer is approximately 90 dBA, so the **DUALFLOW PLUS**, **MACHFLOW** and **SPEEDFLOW** families would be between 15% and 30% below this level. They are undoubtedly the lowest noise levels on the market.

(*) Data calculated considering average emissions (g CO_2/kWh) of each one of the electricity production technologies in Spain during 2015 and also the specific weight in % of each one on the total generation of electrical power.

DUALFLOW PLUS

A new generation hand dryer, fast, powerful efficient and with an elegant design

- Ultra-fast drying speed (8-15 seconds
- Low energy consumption (1.8 4.2 W/h per drying cycle
- Very low CO₂ emissions level
- Very low noise level in its category (62-72 dBA)
- Adjustable motor speed with a potentiometer (19,000-30,000 rpm)
- Air filtration with a HEPA filter (filters 99.95% of 0.3 micron particles)
- Removable water tank for cleaning and disinfection
- Optionally it can be connected directly to the waste pipe
- BioCote, inhibits the growth of bacteria that cause bad smells and stains

BioCote (1)

- Switch for turning the heating element on and off ea
- Easy maintenance and ADA compliar

DUALFLOW PLUS

a handryer for a new generation

Dualflow Plus M14 is probably de most eco friendly "hands-in" type of dryer on the market. Stylish designed for safe, fast and economical use in all washrooms with high or low volume traffic. Dualflow plus offers great features at a competitive price.



Antimicrobial technology is embedded to protect surfaces on

BIOCOTE



4 Air nozzles



Luminous frontal leds



In white (M14A), satin (M14ACS) or black (M14AB)





Heating element For maximum comfort



Drainpipe connection First hand dryer directly connected to the drainpipe (Optional)



Air-freshener tablet For a clean and fresh washroom (Optional)



Removable water tank With external valve for easy emptying



Water from hands is collected No hazardous water waste on the floor



Variable speed Energy consumption, noise level and drying time are adjustable



On/Off switch for heating element Option to turn on/off the heating element

H13 HEPA filter

To prevent growth of a wide of microorganism circulating in the air



HYGIENE

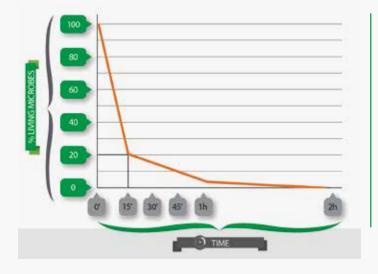
Biocote[®]Antimicrobial Technology

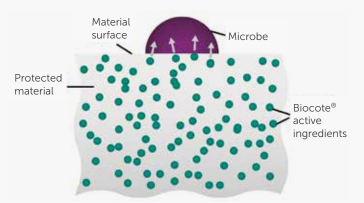
The Dualflow Plus incorporates BioCote[®] technology in additive form. This additive is incorporated at the time of manufacture of the machine's components that are in direct contact with the water and provides continuous antimicrobial protection.

The active ingredient on the surface of a material treated with a BioCote[®] additive attaches to the microbes that come into direct contact with the machine's surface, it then attacks and inhibits their reproductive function. On not being able to reproduce, the microbes gradually die off and disappear from the surface of the hand dryer.

Biocote[®] Antimicrobial Protection:

- Removes 80% of microbes in 15 minutes
- Removes 99.9% of microbes in 2 hours
- Remains active until the end of the useful life of the product





- It is effective against bacteria, fungi and some viruses
- It acts continuously and relentlessly.

The level of microbes on a BioCote[®] protected surface is reduced up to 99.5% in two hours, compared to an untreated one. BioCote[®] technology starts to have an effect after just 15 minutes.

NOTE: BioCote[®] technology does not protect users or others against disease causing bacteria, germs, viruses or other harmful organisms. This technology is not a substitute for good hygiene and/or cleaning practises.

BioCote

HEPA H13 Filter

The Dualflow Plus incorporates a HEPA 13 filter as standard that filters solid particles in suspension in the air, which significantly improves its quality. HEPA stands for "High Efficiency Particle Arrestance". It is a high-capacity filter that can trap a very high number of micro-particles such as pollen, dust mites and tobacco smoke.

The HEPA filter removes more than 99.95% of particles larger than 0.3 microns in size (particles approximately 300 times smaller than the diameter of a human hair) The HEPA 13 filter, in accordance with standard EN 1822:2009, has the following characteristics:

- Blocks 99.95% of 0.3 µm particles
- Blocks smells (carbon filter)
- 100% resistant to moisture
- Maximum working temperature 70°C
- Cannot be washed



HAND DRYERS dualflowplus sensor operated



M14A · M14AB · M14ACS COMPONENTS AND MATERIALS

- High speed Class F universal brush motor.
- ABS cover
- Motor power adjustable, allowing electricity consumption to be regulated
- Minimum Heating element (only 400W) with switch "on/ off" option
- IR sensors in both sides for automatic hands detection
- H13 HEPA filte, efficient to MPPS* > 99,95%, penetration at An optional odor neutralizer for a cleaner and more pleasant the MPPS* of 0,05%. Humidity resistance 100%
- *MPPS: Most penetrating particle size



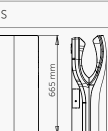
Optionally, and by means of a kit for the connection to the waste pipe, code KITDESM14A, the dualflow[®] plus can be connected directly to the waste pipe. Thus the emptying of the water tank is eliminated because the water always goes directly to the waste pipe

- Inner tank to collect the water. Removable water tank, with external valve for easy emptying
- Acoustic and optical warning of full water tank
- Frontal leds showing the status of the hand dryer
- Proven antimicrobial and antibacterial protection using silver ion technology from Biocote[®], resisting the growth of microbes e.g. bacteria and moulds, complementing the cleaning routines
- atmosphere in the bathroom is available (Ref. RC POM 14)





Kit for the connection to the waste pipe KITDESM14A



M14A · M14AB · M14ACS TECHNICAL SPECIFICATIONS

Voltage	220- 240V
Frequency	50/60Hz
Electrical Isolation	Class I
Total power	420 – 1,500W
Consumption	3.2 - 6.4A
Motor power	420 – 1,100W
Rpm	19,000 - 30,000
Heating element power	0W or 400W (on/off switch)

Weight		8.3Kg
Cover thickness		3mm
Drying time	8	-15sec
Air velocity	234 - 41	0Km/h
Air temperature (10 cm dista	ance/21°C)	40°C
Sound pressure (at 2m)	62 -	72dBA
Protection rating		IPX4



MACHFLOW

Technology, robustness, compact design and quality at the service of hand drying

Ġ

11

- Ultra-fast drying speed (8-15 seconds)
- Low energy consumption (1.8-4.2 W/h per drying cycle)
- Very low CO₂ emissions level to the atmosphere
- Low noise pollution (67-74dBA)
- Adjustable high speed motor (19,000-30,000 rpm)
- Switch for turning the heating element on and off easily
- Easy maintenance
- Fast install/uninstall technology to the wall (optional)
- Solid and compact

MACHFLOW

pure strenght

Fast, tough, smart and most energy efficient eco high-speed hand dryer fully adjustable to individual needs. Designer for saving money and time in hand drying.



Air-freshener tablet. For a clean and fresh bathroom (Optional)



Heating element For a maximum comfort



Silentblocks In the base plate to cushion mechanical vibrations



On/Off switch for the heating element Option to turn on/off the heating element



Variable speed. Energy consumption, noise level and drying time are adjustable



dries hands in 10-15 seconds

The machflow® Plug-in technology is an easy, practical, fast and secure system to install and uninstall the hand dryer (optional)



Hands distance detection Electronic infrared detection sensor adjustable by means of a potentiometer

available in four finishes









Satin

White

Black

Bright

HAND DRYERS machflow[®] sensor operated

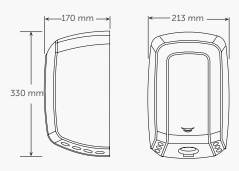


M09A · M09AB COMPONENTS AND MATERIALS

- Maximum air velocity: 325 Km/h
- One-piece weld-free cover
- The base includes silent-blocks to cushion mechanical vibrations
- Class F high pressure universal brush motor
- Motor power is adjustable, allowing electricity consumption to be regulated
- PA6 V0 internal set
- Disconnects automatically after 60 seconds of continuous use
- Minimum Heating element (only 400W) with switch "on/ off" option
- Fast install/uninstall technology to the wall (optional). Plug-in system
- Electronic infrared detection sensor Detection distance adjustable by potentiometer (5 25 cm)
- An optional odor neutralizer for a cleaner and more pleasant atmosphere is available (Ref. RCPOM14)

MO9A · MO9AB TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	420 - 1,500 W
Consumption	3.2 - 6.4 A
Motor power	420 - 1,100 W
r.p.m.	19,000 - 30,000
Heating element power (0 W or 400 W (on / off switch)
Weight	5.1 Kg
Cover thickness	1.5 mm
Drying time	8 - 15 sec
Air velocity	191 - 325 Km/h
Air temperature (10 cm distar	nce / 21°C) 45°C
Sound pressure (at 2m)	67 - 74 dBA
Protection rating	IP23



HAND DRYERS machflow[®] sensor operated

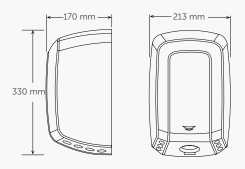


M09AC · M09ACS COMPONENTS AND MATERIALS

- Maximum air velocity: 325 Km/h
- One-piece weld-free cover
- The base includes silent-blocks to cushion mechanical vibrations
- Class F high pressure universal brush motor
- Motor power is adjustable, allowing electricity consumption to be regulated
- PA6 V0 internal set
- Disconnects automatically after 60 seconds of continuous use
- Minimum Heating element (only 400W) with switch "on/ off" option
- Fast install/uninstall technology to the wall (optional). Plug-in system
- Electronic infrared detection sensor Detection distance adjustable by potentiometer (5 25 cm)
- An optional odor neutralizer for a cleaner and more pleasant atmosphere is available (Ref. RCPOM14)

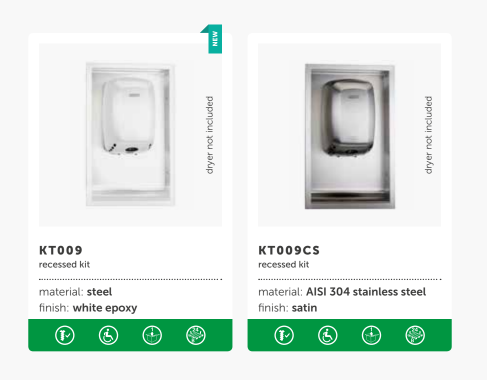
M09AC · M09ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	420 - 1,500 W
Consumption	3.2 - 6.4 A
Motor power	420 - 1,100 W
r.p.m.	19,000 - 30,000
Heating element power	0 W or 400 W (on / off switch)
Weight	5.1 Kg
Cover thickness	1.5 mm
Drying time	8 - 15 sec
Air velocity	191 - 325 Km/h
Air temperature (10 cm dist	ance / 21°C) 45°C
Sound pressure (at 2m)	67 - 74 dBA
Protection rating	IP23



E | mediclinics

HAND DRYERS machflow[®] recessed kit



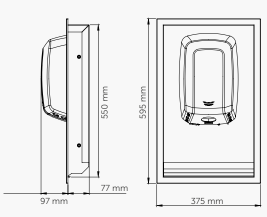
- The American with Dissabilities Act (ADA) defines the accessible requirements for the design of washroom spaces in the USA
- In chapter 3: "Protruding objects", point 307.2 "Protrusion limits" ADA says: objects above the finish floor or ground shall protrude 100 mm maximum horizontally into the circulation path.
- The Speedflow has been designed to fully comply with these recommendations.

Wall box is fabricated of two welded parts. The dryer mounting areas is fabricated of 1 mm 18-8 type AISI 304 stainless steel, it includes 4 M5 bolts welded on top of the base plate for fiting of the machflow[®] hand dryer. The frame is fabricated of 0,7 mm 18-8 type AISI 304 stainless steel with 4 screw holes of Ø6,5 mm for mounting on the wall.

Nuts and bolts for the fiting of the hand dryer to the kit included: 4 nuts DIN 934 M5, 4 washers DIN 9021 M5 and 4 rubber silent blocks 8 x 18 mm.

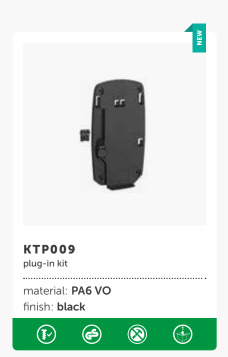
NOTE: the screws and wall plugs for the mounting of the cabinet to the wall are not included. The use of stainless steel screws is recommended.

Weight: 3 Kg (6,6 lbs) without machflow $^{\ensuremath{\texttt{B}}}$ hand dryer.





HAND DRYERS machflow[®] *plug-in kit*



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 only three main steps, it can be replaced in less than 10 seconds thanks to its SMED (Single-Minute Exchange of Die) system, 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 maintenance costs.

Benefits of the Plug-in system



• The machflow® Plug-in technology makes the hand dryer installation easier. With this technology it is only needed three main steps to carry it out, as follows:

Step 1. Wall base plate fixation







- Ready to work 24/7 with the machflow® Plug-in technology. The replacement of the hand dryer for maintenance purposes is straightforward (the hand dryer can be replaced in less than 10 seconds thanks to its SMED system) and it is not necessary to be carried out by a qualified technician (the plug and the socket used by the machflow® Plug-in technology are totally electrical isolated).
- Reduction of the maintenance costs thanks to: easy installation of the hand dryer, its quick replacement and the possibility to carry out maintenance operations at the maintenance workshop.
- Secure against electric shocks with the machflow® Plug-in technology. Electrical connections are much more secure with the machflow® Plug-in technology than the traditional electrical connection systems, because it avoids the risk of users accidentally touching energized conductors and thereby experiencing electric shock.



SPEEDFLOW







Ċ

170

SPEEDFLOW

high-speed elegance This especially stylish dryer is highly powerful despite its unique flat design



Global Universal voltage Accepts 110-120/208/ 220-240 VAC input





Heating element For maximum comfort



Silentblocks In the base plate to cushion mechanical vibrations



ON / OFF jumper for heating element Option to turn on/off the heating element



Hands distance detection Electronic infrared detection sensor adjustable by menas of a potentiometer mediclinics





Ultraflat design Protrudes only 10cm from the wall



Variable speed Energy consumption, noise level and drying time are adjustable

available in four finishes









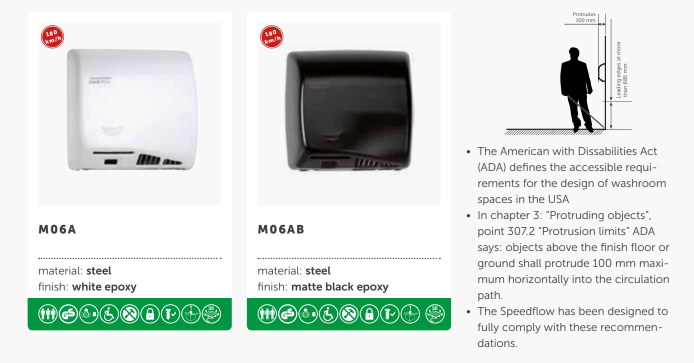
Black

Bright



HAND DRYERS speedflow[®]

sensor operated



M06A · M06AB COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two safety screws and lock with special speedflow[®] key
- Aluminium base. Includes silent-blocks to damp mechanical vibrations
- Fire resistant plastic fan scroll
- High-speed motor with safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Speed motor adjustable by means of a potenciometer
- Disconnection of the heating element (H.E) by means of a jumper
- Disconnects automatically after 60 seconds of continuous use
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5 25 cm)
- Ultra-flat: 10 cm deep (complies with ADA regulations)
- The electronic control unit detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure

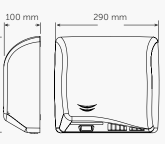
270 mm

• Universal voltage

MO6A · MO6AB TECHNICAL SPECIFICATIONS

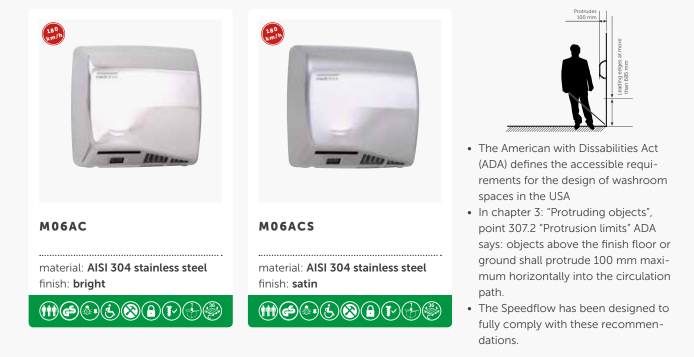
Voltage	100-120 V	, 208 V, 220-240 V
Frequency		50 / 60 Hz
Electrical Isolation	ı	Class I
Total power (heat	ing el. ON)	1,010 W - 1,150 W
Total power (heat	ing el. OFF)	110 - 250 W
Consumption		1.3-5 A (230 V)
Motor power		110 - 250 W
r.p.m.		8,500 - 11,200

Heating element power	0 or 900W (on/off jumper)
Weight	3.8 Kg
Cover thickness	1.5 mm
Drying time	10 - 12 sec
Air velocity	120 - 180 Km
Air temp. (10 cm distance ,	/ 21°C) 42 °C
Sound pressure (at 2 m)	58 - 67 dBA
Protection rating	IP23



8 mediclinics

HAND DRYERS speedflow[®] sensor operated



MOGAC · MOGACS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two safety screws and lock with special speedflow[®] key
- Aluminium base. Includes silent-blocks to damp mechanical vibrations
- Fire resistant plastic fan scroll
- High-speed motor with safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Speed motor adjustable by means of a potenciometer
- Disconnection of the heating element (H.E) by means of a jumper
- Disconnects automatically after 60 seconds of continuous use
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5 25 cm)
- Ultra-flat: 10 cm deep (complies with ADA regulations)
- The electronic control unit detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure

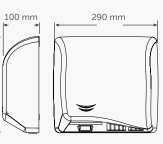
270 mm

• Universal voltage

MO6AC · MO6ACS TECHNICAL SPECIFICATIONS

100-120 V	, 208 V, 220-240 V
	50 / 60 Hz
1	Class I
ng el. ON)	1,010 W - 1,150 W
ng el. OFF)	110 - 250 W
	1.3-5 A (230 V)
	110 - 250 W
	8,500 - 11,200
	100-120 V n ng el. ON) ng el. OFF)

Heating element power	0 or 900W (on/off jumper)
Weight	3.8 Kg
Cover thickness	1.5 mm
Drying time	10 - 12 sec
Air velocity	120 - 180 Km
Air temp. (10 cm distance /	21°C) 42 °C
Sound pressure (at 2 m)	58 - 67 dBA
Protection rating	IP23



66 | mediclinics

HIGH TRAFFIC RANGE

Reliable, durable, vandal proof, safe and quality HAND DRYERS

Saniflow® and Mediflow® are the two hand dryer families from the Mediclinics high traffic range. They are characterised by an easy maintenance design, by their vandal proof features, by their robustness, but, above all, by their great reliability. These hand dryers were conceived to offer excellent performance over many years in very high traffic areas, such as airports, sports stadiums, shopping centres, sports centres, etc.

Due to their low noise level during operation, these hand dryers are also ideal for installation in places where quiet is important, such as museums, libraries, cinemas, theatres, etc.

The main advantages of these hand dryers are:

- High speed and long lasting motors that provide a stable and constant air flow that guarantees full drying of the hands in a few seconds.
- Adjustable detection distance, in all the automatic models of the range, in order to obtain the optimal hand detection distance depending on the available light.
- Built-in safety systems, such as thermal cut-off in the motors and in the heating elements, automatic cut-out system and vandal proof security screws that prevent accidents such as fire, electrocution, trapping, etc.
- Option to use a wall recess kit, with a frame manufactured in the same finish as the installed dryer, in order to comply with the ADA and UNE standards for the elimination of architectural barriers, which limit the horizontal projection of hand dryers to 100 mm, thus facilitating access for those with reduced mobility.

SANIFLOW

A classic, robust and reliable design for the 21st century.

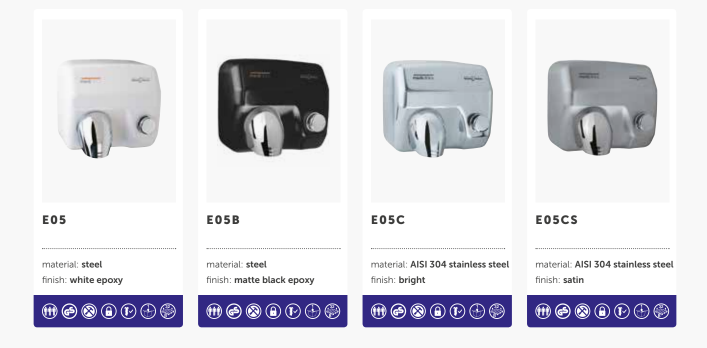
- High speed and long lasting motors that provide a stable and constant air flow that guarantees full drying of the hands in a few seconds.
- Robust, reliable and high quality hand dryer
- One of the most powerful air flows on the market, within its class of machine
- The heating element and the motor have built-in safety thermal cut-off

- Chromed 360° rotating nozzle
- Manual or automatic operating options
- Vandal proof

10.00 Millionentes ((M))

• Easy cleaning and maintenance

HAND DRYERS saniflow[®] push-button

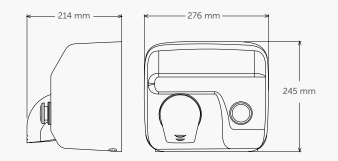


E05 · E05B · E05C · E05CS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- 360° revolving nozzle in chrome-plated zamak
- Chrome-plated zamak button activates an electronic timer with a 35-second cycle
- Four silent-blocks to minimise vibrations and noise

E05 · E05B · E05C · E05CS TECHNICAL SPECIFICATIONS

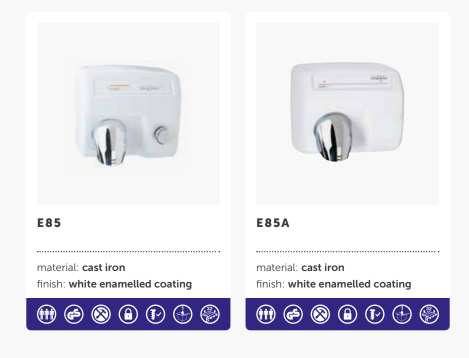
Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	4.65 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23



E | mediclinics

$\textbf{HAND} \quad D \ R \ Y \ E \ R \ S \quad soniflow^{\circ}$

push-button / sensor operated

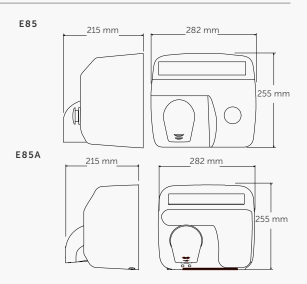


E85 · E85A COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- Includes 4 silent-blocks to minimise vibrations and noise
- 360° revolving nozzle in chrome-plated zamak
 E85
- The chrome-plated zamak button activates an electromechanic timer with a 35-second cycle
- E85A
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

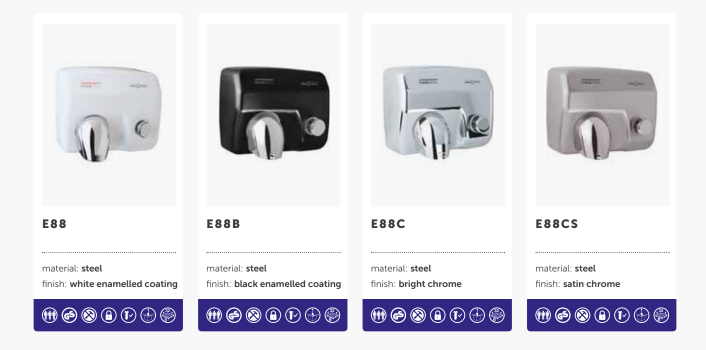
E85 · E85A TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	11.5 Kg
Cover thickness	6 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23



The medic linics

HAND DRYERS saniflow[®] push-button

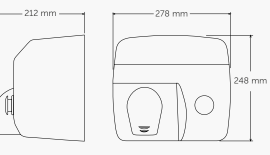


E88 · E88B · E88C · E88CS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- Includes 4 silent-blocks to minimise vibrations and noise
- 360° revolving nozzle
- The button activates an electro-mechanic timer with a 35-second cycle

E88 · E88B · E88C · E88CS TECHNICAL SPECIFICATIONS

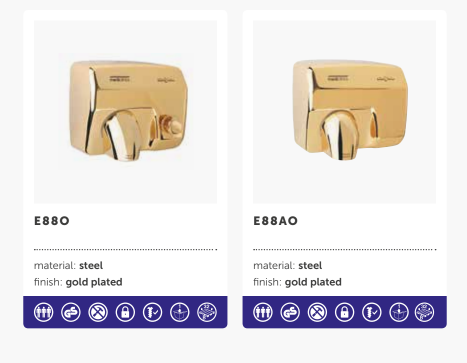
Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	5.9 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23



5 | mediclinics

$\textbf{HAND} \quad D \ R \ Y \ E \ R \ S \quad saniflow^{\circ}$

push-button / sensor operated

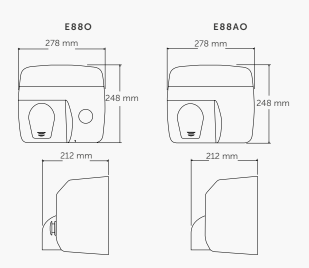


E880 · E88AO COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- Includes 4 silent-block to minimise vibrations and noise
- 360° revolving nozzle
- E880
- The button activates an electro-mechanic timer with a 35-second cycle
- E88A0
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

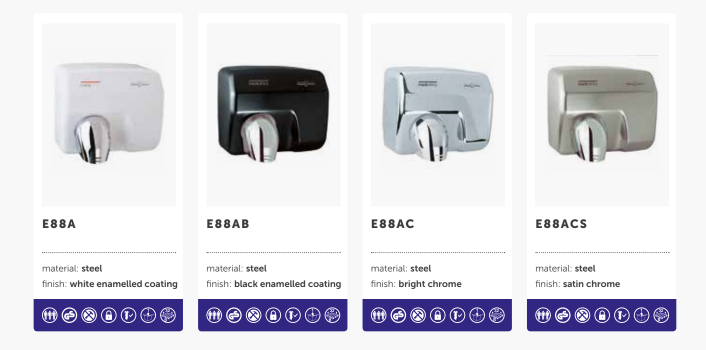
E880 · E88AO TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	5.9 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23



5 mediclinics

HAND DRYERS soniflow[®] sensor operated

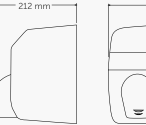


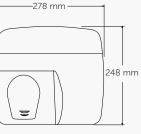
E88A · E88AB · E88AC · E88ACS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- 360° revolving nozzle in chrome-plated zamak
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm
- Four silent-blocks to minimise vibrations and noise

E88A · E88AB · E88AC · E88ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	5.9 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23





HAND DRYERS soniflow[®] sensor operated

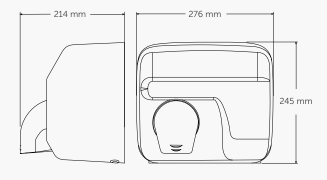


E05A · E05AB · E05AC · E05ACS COMPONENTS AND MATERIALS

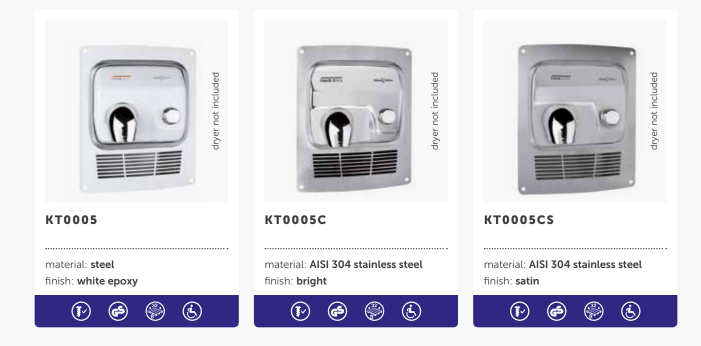
- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow[®] key
- 3 mm thick aluminium base
- Fire resistant plastic fan scroll
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- The heating element includes a safety thermal cut-off
- 360° revolving nozzle in chrome-plated zamak
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

E05A · E05AB · E05AC · E05ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class I
Total power	2,250 W
Consumption	10 A
Motor power	250 W
r.p.m.	5,500
Heating element power	2,000 W
Weight	4.65 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	100 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	68 dBA
Protection rating	IP23



HAND DRYERS soniflow[®] recessed kit for push-button operated models

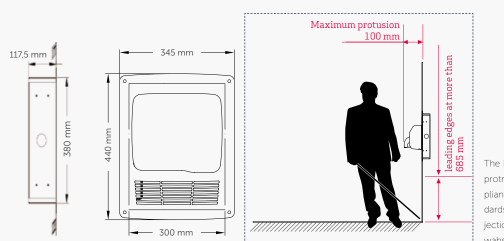


KT0005 · KT0005C · KT0005CS COMPONENTS AND MATERIALS

- Electro-zinced iron cabinet for mounting the saniflow[®] dryer on the wall
- Grey rubber seal provides reinforced external protection that minimises vibrations and noise
- Nuts and bolts for assembling the dryer and fitting the frame to the wall are included

KT0005

- Steel frame
- KT0005C · KT0005CS
- AISI 304 stainless steel frame



KT0005 · KT0005C · KT0005CS TECHNICAL SPECIFICATIONS

The hand dryer and wall mountign kit protrude 90 mm horizntally in compliance with the American ADA standards that restrict the horizontal projection of devices installed in public wahsrooms to 100 mm.

b mediclinics

MEDIFLOW

Intelligent, quiet and modern

- Powerful, robust and reliable hand dryer
- One of the quietest machines in its category (only 65 dBA)
- The heating element and the motor have built-in safety thermal cut-off
- "Logic Dry" intelligent system that adapts the outlet air flow temperature to the ambient temperature (M02 models)

- Automatic operation which prevents having to touch the machine
- Adjustable hand detection distance using a potentiometer
- Easy cleaning and maintenance

HAND DRYERS mediflow[®] intelligent sensor operated



MO2A · MO2AB · MO2AC · MO2ACS COMPONENTS AND MATERIALS

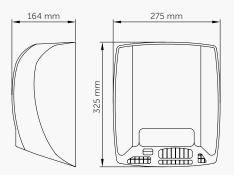
- The cover is fixed to the base with two screws
- Base and fan scroll fire resistant plastic. Includes silent-blocks to prevent mechanical vibrations
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Heating element incorporates a safety thermal cut-off
- Selective detection of fixed targets and system of automa-

tic disconnection after 120 seconds of continuous use

- Electronic infrared detection sensor
- Adjustable detection distance by potentiometer 5 25 cm
- The technology automatically regulates the temperature of the air output between four possibles levels, depending on the room temperature, managing electricity consumption to offer significant energy savings

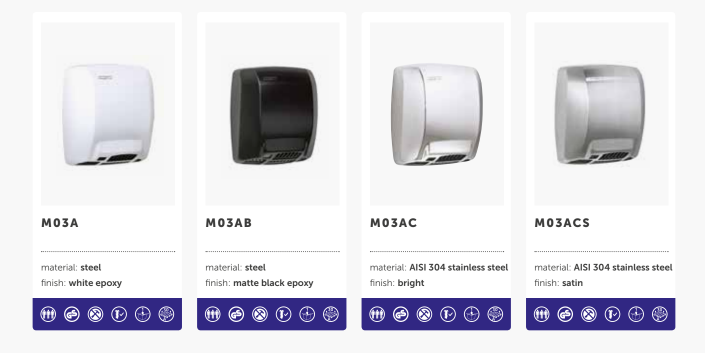
MO2A · MO2AB · MO2AC · MO2ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Total power	250 - 2,750 W
Consumption	1.2 - 12 A
Motor power	250 W
r.p.m.	4,500
Heating element power	0 - 2,500 W
Weight	4.25 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	95 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	65 dBA
Protection rating	IP23



12 | mediclinics

HAND DRYERS mediflow[®] sensor operated

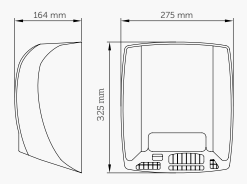


M03A · M03AB · M03AC · M03ACS COMPONENTS AND MATERIALS

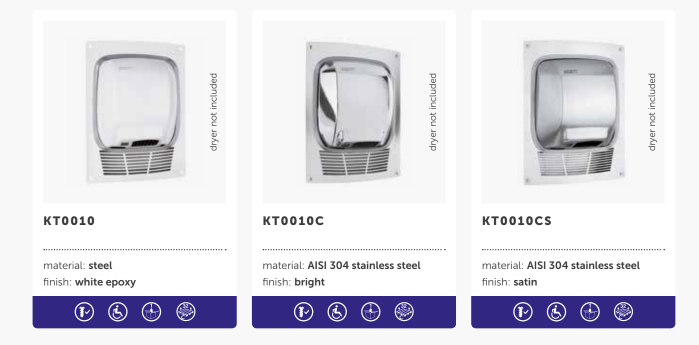
- The cover is fixed to the base with two screws
- Base and fan scroll in fire resistant plastic. Includes silent-blocks to cushion mechanical vibrations
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Heating element incorporating an safety thermal cut-off
- Electronic infrared detection sensor
- Adjustable detection distance by potentiometer 5 25 cm

MO3A · MO3AB · MO3AC · MO3ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Total power	2,750 W
Consumption	12 A
Motor power	250 W
r.p.m.	4,500
Heating element power	2,500 W
Weight	4.25 Kg
Cover thickness	1.5 mm
Drying time	29 sec
Air velocity	95 Km/h
Air temperature (10 cm distance / 21°C)	50°C
Sound pressure (at 2m)	65 dBA
Protection rating	IP23



HAND DRYERS mediflow[®] recessed kit

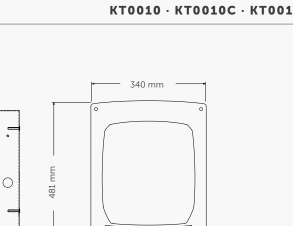


KT0010 · KT0010C · KT0010CS COMPONENTS AND MATERIALS

- Cabinet in electro-zinc coated iron for installing the mediflow $^{\circledast}$ hand dryer
- Grey rubber seal provides reinforced external protection, minimising vibrations and noise
- Nuts and bolts for mounting the dryer and its frame on the wall included

KT0010

- Steel frame
- KT0010C · KT0010CS
- AISI 304 stainless steel frame



74 mm

Maximum protusion 100 mm

The hand dryer and wall mountign kit protrude 90 mm horizntally in compliance with the American ADA standards that restrict the horizontal projection of devices installed in public wahsrooms to 100 mm.

KT0010 · KT0010C · KT0010CS TECHNICAL SPECIFICATIONS

E | mediclinics



LOW / MEDIUM TRAFFIC RANGE

HAND DRYERS with an elegant design and a great quality-price ratio.

This range of hand dryers is made up of three families of machine: Optima®, JuniorPlus® and Smartflow®, ideal for locating in areas with low or medium traffic, for example, restaurants, bars, offices, etc.

Due to their low noise level during operation, these hand dryers are also ideal for installation in places where quiet is important, such as museums, libraries, cinemas, theatres, etc. The main advantages of these hand dryers are:

- Very low noise level, making it the best option for toilet environments with low or medium traffic, where they are required to be as quiet as possible.
- Zero maintenance thanks to their brushless motors (Optima® and JuniorPlus®). Easy to clean.
- Adjustable detection distance, in all the automatic models of the range, in order to obtain the optimal hand detection distance depending on the available light.
- Built-in safety systems, such as thermal cut-off in the motors and in the heating elements and automatic cut-out system that prevent accidents such as fire, electrocution, trapping, etc.
- Quality, robustness and reliability thanks to the use of top quality components manufactured in accordance with the strictest quality standards.

ΟΡΤΙΜΑ

A modern design for a reliable, quiet hand dryer with excellent performance.

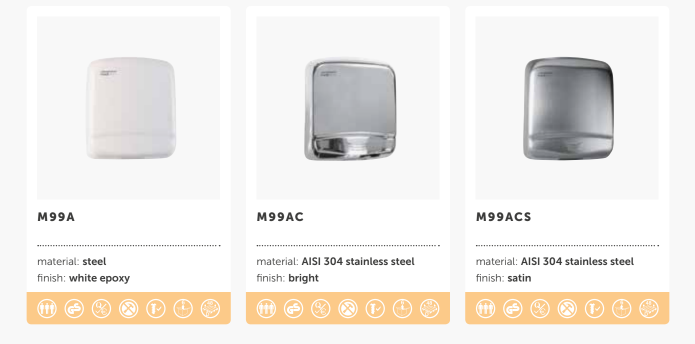
- Zero maintenance thanks to its brushless motor. Easy to clean
- Hygienic thanks to its automatic operation that prevents having to touch the machine
- Adjustable hand detection distance

TROCIONS

- One of the quietest machines in its category (only 57 dBA)
- The heating element and the motor have built-in safety thermal cut-off
- An ideal balance between performance and price



optima HAND DRYERS

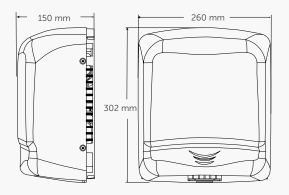


M99A · M99AC · M99ACS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with 4 Allen bolts
- Base in ABS thermoplastic
- Thermoplastic fan wheel
- Class F induction motor incorporating a safety thermal cut-off Zamak air outlet grill
- PP UL 94-V0 centrifugal single inlet fan wheel
- Heating element incorporating a safety thermal cut-off
- Electronic infrared detection sensor
- Adjustable detection distance 5-25 cm

M99A · M99AC · M99ACS TECHNICAL SPECIFICATIONS

Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Total power	1,640 W
Consumption	7 A
Motor power	140 W
r.p.m.	2,800
Heating element power	1,500 W
Weight	4.45 Kg
Cover thickness	1.5 mm
Drying time	38 sec
Air velocity	50 Km/h
Air temperature (10 cm distance / 21°C)	57°C
Sound pressure (at 2m)	57 dBA
Protection rating	IP21



JUNIORPLUS

Hand dryer with the cover manufactured in high impact ABS, with a very attractive quality-price ratio.

- Zero maintenance thanks to its brushless motor. Easy to clean
- Manual or automatic operating options
- Adjustable hand detection distance (M88APLUS)
- Quiet (only 57 dBA)
- Elegantly designed cover, manufactured in high impact ABS
- The heating element and the motor have built-in safety thermal cut-off

• Very attractive quality-price ratio



HAND DRYERS juniorplus

push-button / sensor operated



M88PLUS · M88APLUS COMPONENTS AND MATERIALS

M88PLUS · M88APLUS

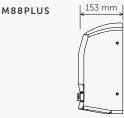
- One-piece cover fixed to the base by four screws
- Base in ABS thermoplastic
- Thermoplastic fan wheel
- PP UL 94-V0 centrifugal single inlet fan wheel
- Class F induction motor incorporating a safety thermal cut-off
- Heating element incorporating a safety thermal cut-off
- Zamak air outlet grill
- M88APLUS
- Electronic infrared detection sensor
- Adjustable detection distance 5 25 cm

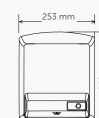
M88PLUS

• The button activates an electronic timer with a cycle of 45 seconds

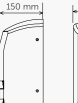
M88PLUS · M88APLUS TECHNICAL SPECIFICATIONS

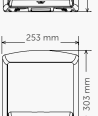
Voltage	220 - 240 V
Frequency	50 / 60 Hz
Electrical Isolation	Class II
Total power	1,640 W
Consumption	7 A
Motor power	140 W
r.p.m.	2,800
Heating element power	1,500 W
Weight	3 Kg
Cover thickness	3 mm
Drying time	38 sec
Air velocity	50 Km/h
Air temperature (10 cm distance / 21°C)	57°C
Sound pressure (at 2m)	57 dBA
Protection rating	IP21





M88APLUS





8 | mediclinics

SMARTFLOW

Compact hand dryer, strong and at a very competitive price.

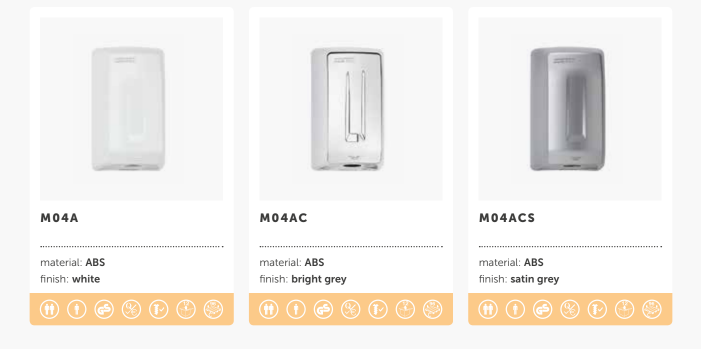
- Easy cleaning and maintenance
- Hygienic thanks to its automatic operation that prevents contact with the machine
- The heating element and the motor have built-in safety thermal cut-off

CE

(D'E

- Adjustable hand detection distance
- Quiet (67 dBA)
- Elegantly designed cover, manufactured in high impact ABS
- Economical

HAND DRYERS smartflow®

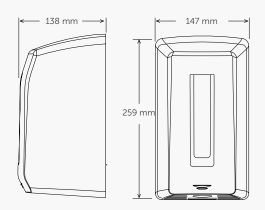


M04A · M04AC · M04ACS COMPONENTS AND MATERIALS

- One-piece cover in ABS thermoplastic. Fixed to the base Helicoidal fan wheel by two screws
- Thermoplastic base
- Class B brush motor incorporating a safety thermal cut-off Adjustable detection distance 5 25 cm
- Heating element incorporates a safety thermal cut-off
- Electronic infrared detection sensor

M04A · M04AC · M04ACS TECHNICAL SPECIFICATIONS

220 - 240 V
50 / 60 Hz
Class II
1,100 W
4.8 A
150 W
15,000
950 W
1.2 Kg
3 mm
39 sec
100 Km/h
55°C
67 dBA
IP23



19 | mediclinics

HAND DRYERS

Table

New Generation Hand Dryers Dualflow Plus Machflow Speedflow Image: Imag

Category	ECO-HIGH SPEED					
Application	HIGH TRAFFIC					
Drying time						
Estimated drying time	8-15" (eco 10-15")	8-15" (eco 10-15")	10-12"			
Voltage / Frequency	220-240V 50/60Hz	220-240V 50/60Hz	100-240V 50/60Hz			
Aislamiento eléctrico	Class I	Class I	Class I			
Aistamiento electrico						
Measurements	665 x 320 x 228 mm	330 x 213 x 170 mm	270 x 290 x 100 mm			
Weight	8.3 Kg	5.1 Kg	3.8 Kg			
Total power	420 - 1,500 W	420-1,500 W	1,010 - 1,150 W (H.E. on*) 110 - 250 W (H.E off)			
Power consumption	3.2 A - 6.4 A	3.2 A - 6.4 A	4.2 A - 4.8 A (230 V) H.E. on 1.3 A - 2 A (230 V) H.E. off Automatic			
Detection	Automatic	Automatic				
Cover						
Material	ABS	1. Stainless Steel 2. Steel	1. Stainless Steel 2. Steel			
Finish	White / Black / Satin	1. Bright / Satin 2. White / Black epoxy	1. Bright / Satin 2. White / Black epoxy			
Thickness	3 mm	1.5 mm	1.5 mm			
Base:						
Material	PA6 V0	PA6 + 30% GF V0	Aluminium			
Thickness Motor:	3 mm	3 mm	3 mm			
	Vacuum universal brush motor	Vacuum universal brush motor	Universal brush motor			
Type Class	F	F	A			
Power	420 - 1,100 W 420 - 1,100 W		110 - 250 W 8 500-11 200 rpm			
rpm	19,000-30,000 rpm	19,000-30,000 rpm	8,500-11,200 rpm			
Bushes lifespan	1,500h / 600,000 serv (cicle=9")	1,500h / 600,000 serv (cicle=9")	1,500h / 450,000 serv (cicle=12")			
Protection	Fuse on PCB	Fuse on PCB	Safety thermal cut-off auto-res			
Fan Wheel						
.	Centrifugal, single inlet,	Centrifugal, single inlet,	Double inlet, centrifugal,			
Тіро	high pressure	high pressure	asymetrical			
Material	Aluminium	Aluminium	Aluminium			
Caract. Fluídicas						
	94 - 165 m³/h	121 - 190 m³/h	70-96 m³/h			
Effective air flow	(1,570-2,750 L/min)	(2,010 - 3,152 L/min)	(1,170-1,600 L/m)			
Air velocity	234- 410 Km/h	191-325 Km/h	120-180 Km/h			
Heating Element (H.E):						
Power	400W	400W	900 W			
Wire	Ni-Crom	Ni-Crom	Ni-Crom			
Protection	Safety thermal cut-off	Safety thermal cut-off	Safety thermal cut-off			
Air temperature	40°C	40°C	42°C			
Sound pressure	62-72dBA	67-74 dBA	58-67dBA			
Protection level	IPX4	IP23	IP23			
Disconnection (continuous use time)	30″	60″	60″			
ADA	yes	w / recessed kit	yes			









HAND DRYERS

Table

Low Medium Traffic Rang

Traditional Hand Dryers











HEAVY DUTY	MODERN
HIGH - TRAFFIC	HIGH - TRAFFIC
20-30 "	20-30 "
29"	29"
220-240V 50/60Hz	220-240V 50/60Hz
Class I	Class II
245x276x214 mm	Class II
248x278x212 mm	325x275x164 mm
255x282x215 mm	3237273710411111
4.65 / 5.9 / 11.5 Kg	4.25 Ka
2.250 W	250-2.750 W
2.230 W	230-2.730 W
10 A	1.1-12 A
	,
Autom / Push - button	Autom / Push - button
1.Stainless seel	1 Chainlana ataul
2. Steel	1. Stainless steel
3. Cast iron	2. Steel
1. Bright / Satin	
2. White / Black epoxy;	1. Bright / Satin
White / Black enamelled;	5
Bright / Satin / Gold plated	2. White / Black epoxy
3. White enamelled	
1.5 / 6 mm	1.5 mm
Aluminium	PA 6 V0
3 mm	3 mm
Universal brush motor	Universal brush motor
F	F
250 W	250 W
5,500 rpm	4,500 rpm
1st set 1,500h/200,000 serv	1st set 1,500h/200,000 serv
2nd set 1,500h/ 200,000 serv (cicle=29")	2nd set 1,500h/ 200,000 serv (cicle=29")
Safety thermal cut-off	Safety thermal cut-off
auto-reset	auto-reset
Double inlet,	Double inlet,
centrifugal, asymmetrical	centrifugal, asymmetrical
5 5	5 5
Aluminium	Aluminium
253 m ³ /h (4,248 L/m)	450 m³/h (7,500 L/m)
100 Km/h	95 Km/h
2,000 W	0-2,500 W
Ni-Crom	Cr-Al-Fe Banda
Safety thermal cut-off	Safety thermal cut-off
50°C	49°C
70dBA	65dBA
IP23	IP23
E05,E88: 36"	M02A: 120"
E05A= 60"	M02A: 120 M03A:
E88A:	MUJA
w / recessed kit	w / recessed kit

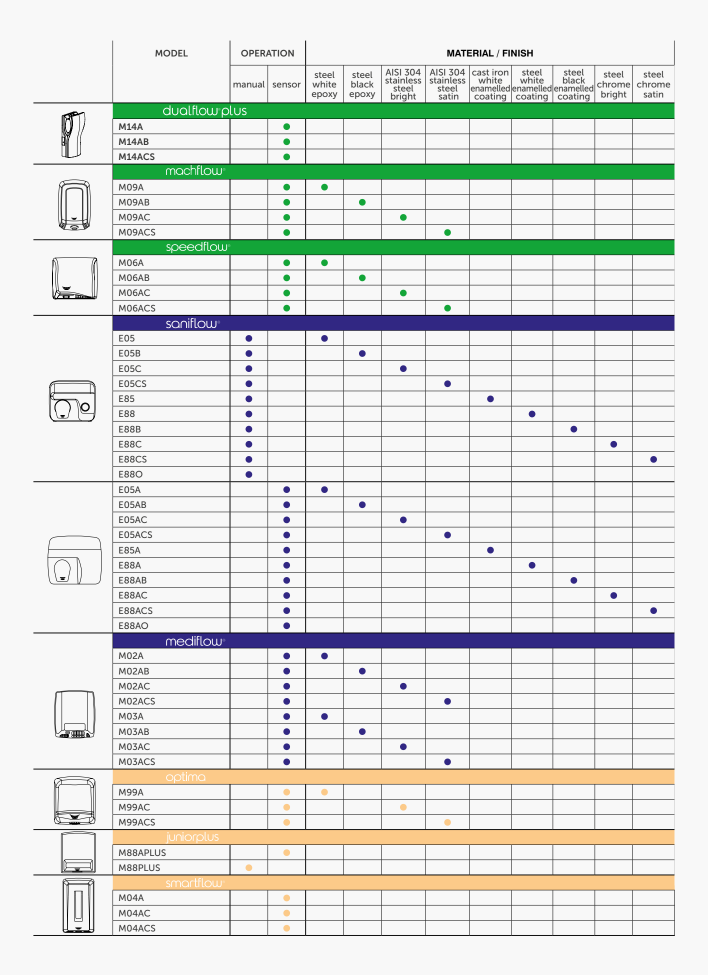
MONEY FOR VALUE							
MEDIUM TRAFFIC	RAFFIC						
70"	30-40 "	70"					
38"	38"	39"					
220-240V 50/60Hz Class II	220-240V 50/60Hz Class II	220-240V 50/60Hz Class II					
Class II	Class II	Class II					
302x260x150 mm	303x253x150 mm	259x147x138 mm					
4.45 Kg	3 Kg	1.2 Kg					
1.640 W	1.640 W	1.100 W					
7 A	7 A	4,8 A					
Automatic	Autom/Push - button	Automatic					
1. Stainless steel 2. Steel	ABS	ABS					
1. Bright / Satin 2. White epoxy	White	1. White / Bright / Satin					
1.5 mm	3 mm	3 mm					
ABS V0 3 mm	ABS V0 3 mm	PP +Talcum 3 mm					
Induction	Induction	Universal, brush motor					
F	F	В					
140 W	140 W	150 W					
2,800 rpm	2,800 rpm	15,000 rpm					
		1,000h/100,000 serv (cycle=39")					
Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset					
Single inlet, centrifugal	Single inlet, centrifugal	Helicoidal					
PP V0	PP V0	PP V0					
215 m³/h (3,590 L/m)	215 m³/h (3,590 L/m)	102 m³/h (1,700 L/m)					
50 Km/h	50 Km/h	100 Km/h					
1,500 W	1,500 W	950 W					
Ni-Crom 40	Ni-Crom 40	Ni-Crom					
Safety thermal cut-off	Safety thermal cut-off	Safety thermal cut-off					
57°C	57°C	55°C					
57dBA	57dBA	67dBA					
IP21	IP21	IP23					
60″	M88PLUS: 45" M88APLUS: 60"	60"					







HAND DRYERS Table



HAND DRYERS *Table*

	1	1	1	1	DISTANCE	ADJUSTABLE POWER	MOTOR		TRAFFIC FREQUENCY		MODEL	
steel gold- plated	ABS white	ABS black	ABS grey bright	ABS grey satin	DETECTION		induction	brush	HIGH	MEDIUM	LOW	
					-					du	valflou	plus
	•					•		•	•			M14A
		•				•		•	•			M14AB
				•		•		•	•			M14CS
	1	1	1	1	1	1					mach	
					•	•		•	•			M09A
					•	•		•	•			M09AB
					•	•		•	•			M09AC
						•		•	•			M09ACS
	1		1								speed	
					•	•		•	•			M06A
					•	•		•	•			M06AB M06AC
					•	•		•	•			
						٩			•			M06CS flow®
								•	•		san	E05
								•	•			E05B
								•	•			E05B
								•	•			E05CS
								•	•			E85
								•	•			E88
								•	•			E88B
								•	•			E88C
								•	•			E88CS
•								•	•			E880
					•			•	•			E05A
					•			•	•			E05AB
					•			•	•			E05AC
					•			•	•			E05ACS
					•			•	٠			E85A
					•			•	٠			E88A
					•			•	٠			E88AB
					•			٠	٠			E88AC
					•			•	٠			E88ACS
٠					•			•	٠			E88AO
											med	flow°
					•			٠				M02A
					•			•		•		M02AB
					•			٠		•		M02AC
					•			•		•		M02ACS
					•			•		•		M03A
					•			•		•		M03AB
					•			•		•		M03AC
					•			•				M03ACS
					1						0	otima
					•		•			•		M99A
					•		•			•		M99AC
					•		•				lunch	M99ACS
											JUNIC	orplus
	•				•		•			•		M88APLUS
	•						•			•		M88PLUS
											smar	
	•		•		•			•			•	M04A M04AC
				•				•			•	M04AC M04ACS
L					•			-			-	MU4ACS