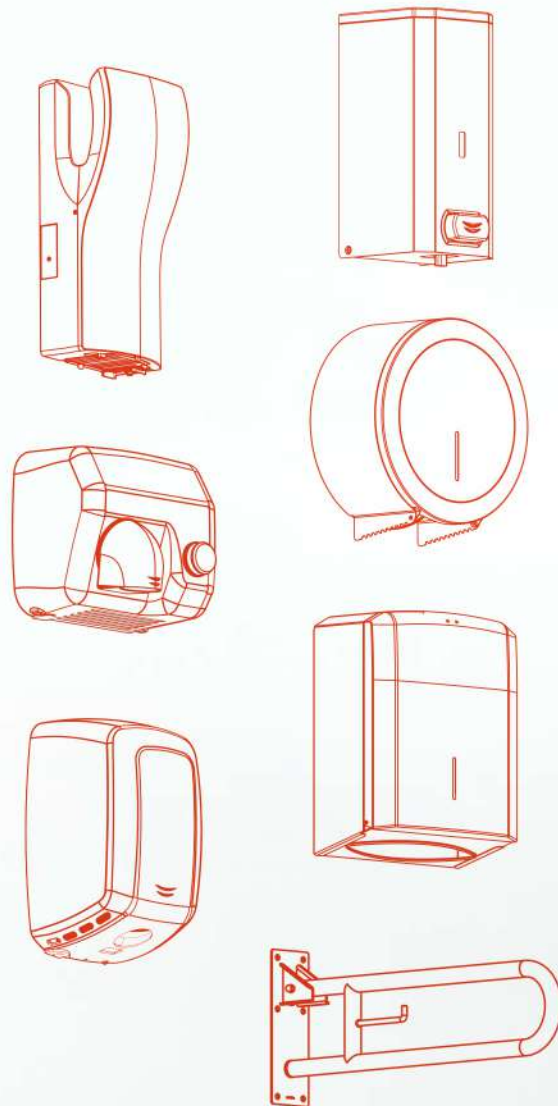


Catalogue edition

28



Your guide to
washroom equipment



“Our aim is to offer comprehensive solutions that cover all our customers’ bathroom equipment needs, with innovatively designed and high-performance products.”

Over 45 years providing solutions for washroom equipment

1974



Start of business
activity

1988



Exports begin

1985



Saniflow® E-85
production begins

2003



First steps of
Saniflow® Corp
(USA)

2006



New logistics centre
and assembly plant in
Barcelona

2009



Mediclinics Italia is incorporated

2019



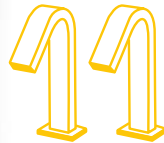
Zero maintenance-free
Brushless hand dryers

2012



Launching of the
Dualflow® Plus hands-in
hand dryer

2020



All-in-One washing and
drying units

2016



Mediclinics baby
changing stations hit
the market

Shaping the future of public washrooms



Innovation

Our own R&D&I department, which is made up of highly qualified engineers and includes a test laboratory for our products. These resources allow Mediclinics to design and develop new products and to put them into production.



Production

We have flexible, modern and efficient production lines, where qualified and trained personnel are responsible for manufacturing our products to excellent quality standards.



Quality

The Mediclinics Quality Management department, made up of highly experienced and qualified professionals, is responsible for ensuring the quality of our products. In addition, all of the company's processes are certified in accordance with the EN ISO 9001 international quality standard.



Customer Service

Our professional, responsive and highly qualified sales and customer service team who guarantee a unique service to all our customers and provide a solution to all your needs and problems.



Logistics

We have a central warehouse of more than 6,000 m², equipped with the most modern handling and storage systems that guarantee fast and efficient processes of preparation, packaging and shipping of orders.



Certifications

Our products meet the market's most demanding safety and quality standards. Through external laboratories such as VDE (Verband der Elektrotechnik und Elektronik), TÜV Rheinland and UL (Underwriters Laboratories), Mediclinics guarantees the quality and safety of its products.

References

USA & CANADA

- Walmart stores and department stores, USA.
- White House Visitors Center, Washington. USA
- Dodger Stadium, Los Angeles, California, USA
- YMCA of New York City, New York, USA
- Texas Department of Transportation, Texas, USA
- Delaware State Fairgrounds, Delaware, USA
- Penn State University, Pennsylvania, USA
- University of California, Berkeley, Vance Brown Bldg., California, USA
- United Airlines VIP Red Carpet Clubs, USA
- Polo Park Shopping Centre, Winnipeg, Manitoba, Canada
- Florida Atlantic University, USA

LATAM

- La Casona Theatre, Buenos Aires, Argentina
- Executive Tower of the President of Uruguay, Montevideo, Uruguay
- Justice Centre, Santiago de Chile, Chile
- Universidad Autónoma Metropolitana, Mexico City, Mexico
- Montevideo University of Architecture, Uruguay
- Miraflores Shopping Centre, Guatemala City, Guatemala
- Cineplex cinemas, Peru
- Monterrey International Airport, Monterrey, Mexico
- Salvador International Airport, Brazil
- Kokoriko franchises, Colombia
- Clínica Sanatorio Alemán, Concepción, Chile

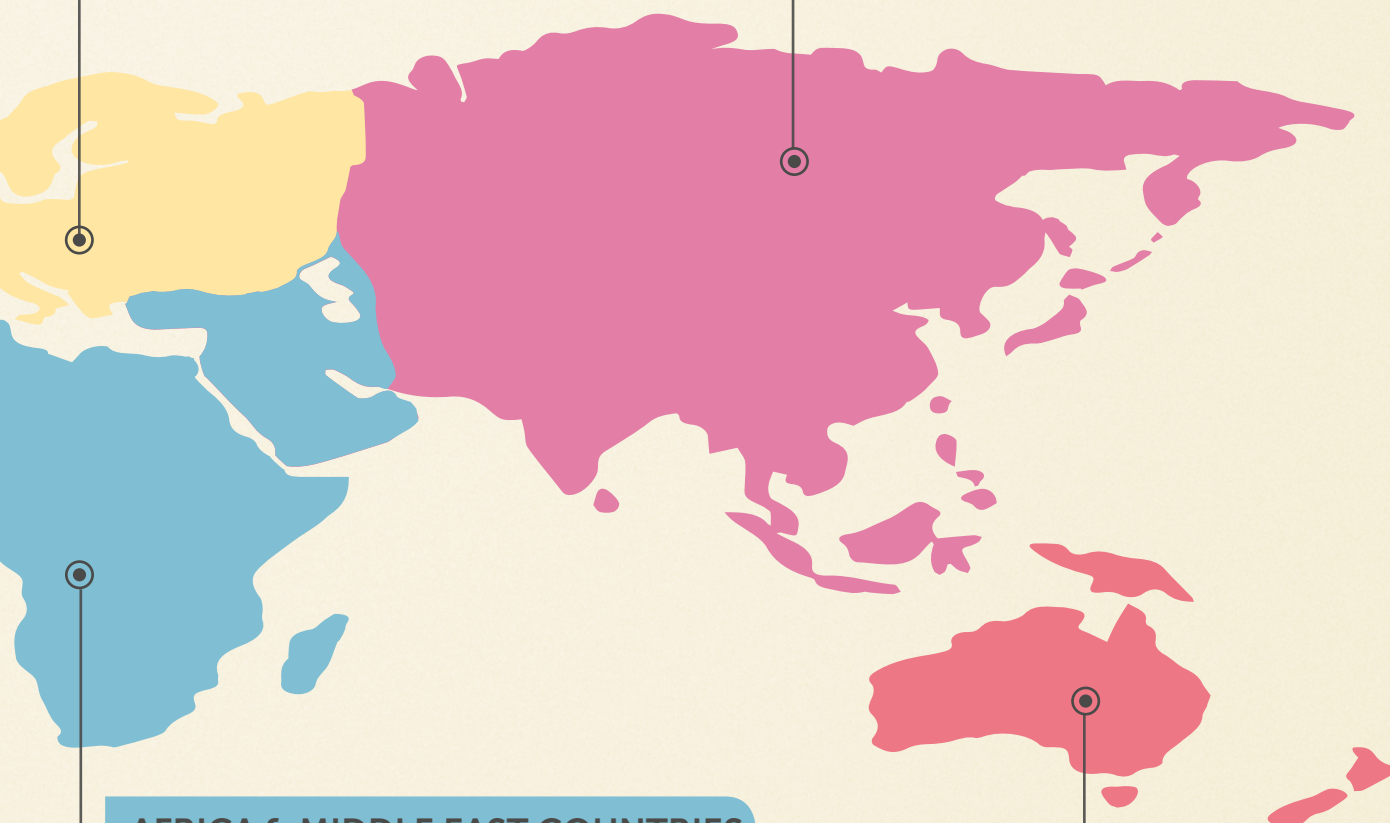


EUROPE

- Camp Nou football stadium, Barcelona, Spain
- Santiago Bernabéu football stadium, Madrid, Spain
- Ikea stores in Europe
- Queen Mary University of London, United Kingdom
- European Parliament, Brussels, Belgium
- United Nations Headquarters, Frankfurt, Germany
- Charles de Gaulle International Airport, Paris, France
- Business Centre Ergo, Astana, Kazakhstan
- National Museum, Warsaw, Poland
- Pirelli headquarters, Turin, Italy
- Epic Sana Hotel, Lisbon, Portugal
- Skolkovo Hospital in Moscow, Russia
- Strodini Hospital in Riga, Latvia

ASIA

- Taikoo Place Shopping Centre, Hong Kong
- National University of Singapore, Singapore
- Crown Regency Hotel, Manila, Philippines
- Bitexco Financial Tower, Ho Chi Minh City, Vietnam
- Hong Kong MTR Stations, Hong Kong
- Bandaranaike International Airport, Colombo, Sri Lanka
- Chennai International Airport, India
- Bangsar Shopping Village, Kuala Lumpur, Malaysia
- Sentosa Island Theme Park, Singapore
- University of Hong Kong, Centennial Campus, Hong Kong
- Lam Tin North Municipal Services Building, Hong Kong
- Clark International Airport, Philippines
- Samal Shores resort, Philippines



AFRICA & MIDDLE EAST COUNTRIES

- Abu Dhabi and Bahrain F1 Circuits
- Alexander Museum, Tel Aviv, Israel
- Royal Opera House, Muscat, Oman
- Victoria & Alfred Waterfront, Cape Town, South Africa
- Al-Kind Hospital, Amman, Jordan
- Istanbul Airport, Turkey
- Lebanon University Campus, Beirut, Lebanon
- Meydan Racecourse, Dubai, UAE
- Kenya Commercial Bank Headquarters, Nairobi, Kenya
- Ibn Batouta Olympic Stadium, Tangier, Morocco
- Canadian High Commission, Nairobi, Kenya

OCEANIA

- Australian National University in Canberra, Australia
- Auckland Super City Council, New Zealand
- Sydney Airport, Sydney, Australia
- Sydney Fish Market, Australia
- Museum of New Zealand Te Papa Tongarewa, Wellington, New Zealand
- State Transit Authority of NSW head office, Mona Vale, Australia
- Top Ryde Shopping Centre in the central north, Sydney, Australia
- Sydney Olympic venues, Australia
- Manly Wharf, Sydney, Australia
- The Crown Casino, Melbourne, Australia
- Nosera headquarters, Australia
- Hotel Bondi, Bondi Beach, Australia

INDEX

24
75

HAND DRYERS

108
119

TOILET PAPER
DISPENSERS

148
173

BATHROOM
ACCESSORIES

204
215

STAINLESS STEEL
SANITARY WARE

76
81

WASH AND
DRY UNITS

120
127

PAPER TOWEL
DISPENSERS

174
177

SIGNAGE

216
221

WATER DISPENSERS
AND FOUNTAINS

82
91

HAIR DRYERS

128
141

WASTE BINS AND
OTHER CONTAINERS

178
197

GRAB BARS FOR TOILETS
AND OTHER TECHNICAL
MOBILITY AIDS

222
236

ANNEXES

92
107

SOAP DISPENSERS

142
147

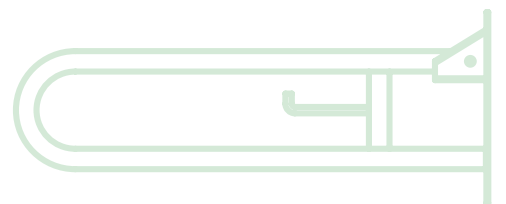
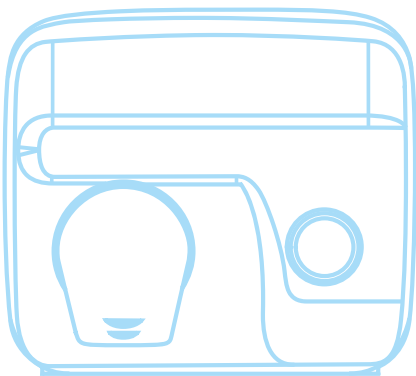
COMBINED UNITS

198
203

CHANGING STATIONS

237
244

LIST OF PRODUCTS



HAND DRYERS		Dualflow® plus Machflow® plus / Machflow® Speedflow® plus / Speedflow® Saniflow® Mediflow®	30-35 36-41 42-47 48-57 58-61	Optima® Juniorplus® Smartflow® Comparative chart table Mediclinics hand dryers	64-65 66-67 68-69 70-75
WASH AND DRY UNITS		Hand dryer + soap dispenser and tap Hand dryer + soap dispenser + tap			79 80
HAIR DRYERS		Public use Individual use Comparative chart table			85-86 87-89 90-91
SOAP DISPENSERS		Automatic Manual Comparative chart table			95-99 100-105 106-107
TOILET PAPER DISPENSERS		Industrial Standard Other Comparative chart table			111-112 113-115 116-117 118-119
PAPER TOWEL DISPENSERS		C/Z fold towel Roll Jumbo roll Comparative chart table			123-124 125 126 127
WASTE BINS AND OTHER CONTAINERS		Waste bins Sanitary bins Pedal bins Comparative chart table			131-135 136 137-138 139-141
COMBINED UNITS		Paper towel dispenser + hand dryer + waste bin Paper towel dispenser + waste bin Comparative chart table			145 146 147
BATHROOM ACCESSORIES		Aura series Harmonia series Medinox series Medisteel series Medicrom series Comparative chart table			151-153 154-156 157-161 162-167 168-171 173
SIGNAGE		Signage			177
GRAB BARS FOR TOILETS AND OTHER TECHNICAL MOBILITY AIDS		Medinox series: black/white stainless steel finish Medinox series: bright/satin-finish stainless steel finish	181-183 184-192	Shower/bath seats Mirrors Comparative chart table	193-194 195 196
CHANGING STATIONS		Horizontal changing stations Vertical changing stations			202 203
STAINLESS STEEL SANITARY WARE		Washbasins Shower trays Urinals Toilets-Squat toilet Comparative chart table			207-210 211 212 213-214 215
WATER DISPENSERS AND FOUNTAINS		Dispensers Comparative chart table			219-220 221
ANNEXES		BIM project References Installation examples Recommended installation height Table of recessed products	224-225 226-227 228-229 230 231	Advice on cleaning stainless steel Point-of-sale advertising Certifications Logistics / General sales conditions	232 233 234-235 236
PRODUCT INDEX		List of products			237-244



01

We take care
of your hands

HAND DRYERS



OUR HAND DRYER RANGE

SAFE, HYGIENIC AND SUSTAINABLE

In addition to offering products that combine unbeatable quality and safety with unrivalled customer service, at Mediclinics we strive to be a company that leads the way in terms of hygiene and care for the environment on a daily basis. We focus on health, sustainability, waste minimisation and cost reduction as part of our core principles.

Our wide range of electric hand dryers is second to none and we are proud to be able to offer this comprehensive selection of high-quality hand dryers to all our customers. From state-of-the-art hand dryers with HEPA filter media and brushless motors, to classic hand dryers, such as our flagship Saniflow, and even cost-effective hand dryers that still offer high levels of quality and safety.

THE ADVANTAGES OF HIGH SPEED

High-speed hand 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. Extremely efficient as regards energy consumption, they achieve a significant reduction in operational costs, improve the sustainability performance of the building and reduce CO₂ emission levels.

THE ADVANTAGES OF TRADITIONAL MACHINES

Traditional 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 hand 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 three hand dryer ranges divided into nine 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.



New Generation Hand Dryers

- ✓ Green and sustainable
- ✓ Very high traffic
- ✓ High speed
- ✓ Energy savings

Drying time:

10-15
seconds



dualflow® plus
machflow® plus
machflow®
speedflow® plus
speedflow®

Highly durable hand dryers

- ✓ High traffic
- ✓ High durability
- ✓ Low noise

Drying time:

20-29
seconds



saniflow®
mediflow®

Economical hand dryers

- ✓ Medium/low traffic
- ✓ Low noise
- ✓ Very competitive quality-price ratio

Drying time:

30-38
seconds



optima®
juniorplus®
smartflow®

ECO-FAST RANGE

Hand dryers that are more hygienic, more sustainable, dry much faster and require very little maintenance.

HYGIENE

HEPA filter media, Ion Hygienic technology and BioCote® antimicrobial protection make the Eco-Fast range one of the most hygienic hand dryer families on the market.

- The HEPA filter media filters out solid particles in suspension and notably improves the air quality. The filter traps most of the micro-particles in the air, such as pollen, dust mites, mould, tobacco smoke and even virus and bacteria. Thanks to its high filtering efficiency, the presence of allergens and particles in the bathroom air is significantly reduced, improving the air purity.
- "Ion Hygienic" technology is based on an air ioniser that cleans and purifies the air. It uses anions (negatively charged particles) to remove dust, bacteria or other allergens from the air to make it healthier and purer.
- BioCote® technology, based on silver ions, is an additive incorporated at the time of manufacture of the machine components that come into direct contact with water, providing antimicrobial protection for the entire service life of the machine. The active ingredient on the surface of a material treated with a BioCote® additive attaches to microorganisms that come into direct contact with that surface, inhibiting their reproductive function. Unable to reproduce, the microbes gradually disappear from the surface of the hand dryer.

CARING FOR THE ENVIRONMENT

The level of CO₂ emission of a traditional hand dryer is approximately 4.5 g of CO₂ per drying cycle. The CO₂ emission levels of the Dualflow® Plus, Machflow® Plus or Speedflow® Plus are approximately 0.8 g of CO₂ per drying cycle. They are certainly among the lowest CO₂ emission levels on the market.

Our Blue Angel certification, an ecolabel awarded by the Federal Government of Germany for the protection of people and the environment, is proof that our Eco-Fast range of hand dryers is environmentally friendly. It ensures that our hand dryers consume little energy, dry hands in a very short time, are robust, safe, designed with recyclable materials and contain no materials that can be harmful to the environment or people.

ENERGY SAVINGS

The hand dryers in the Mediclinics Eco-Fast range are very energy efficient, as their power consumption is very low and can be regulated. The reduction in electrical energy consumption can vary between 80% and 90% compared to traditional hand dryers.

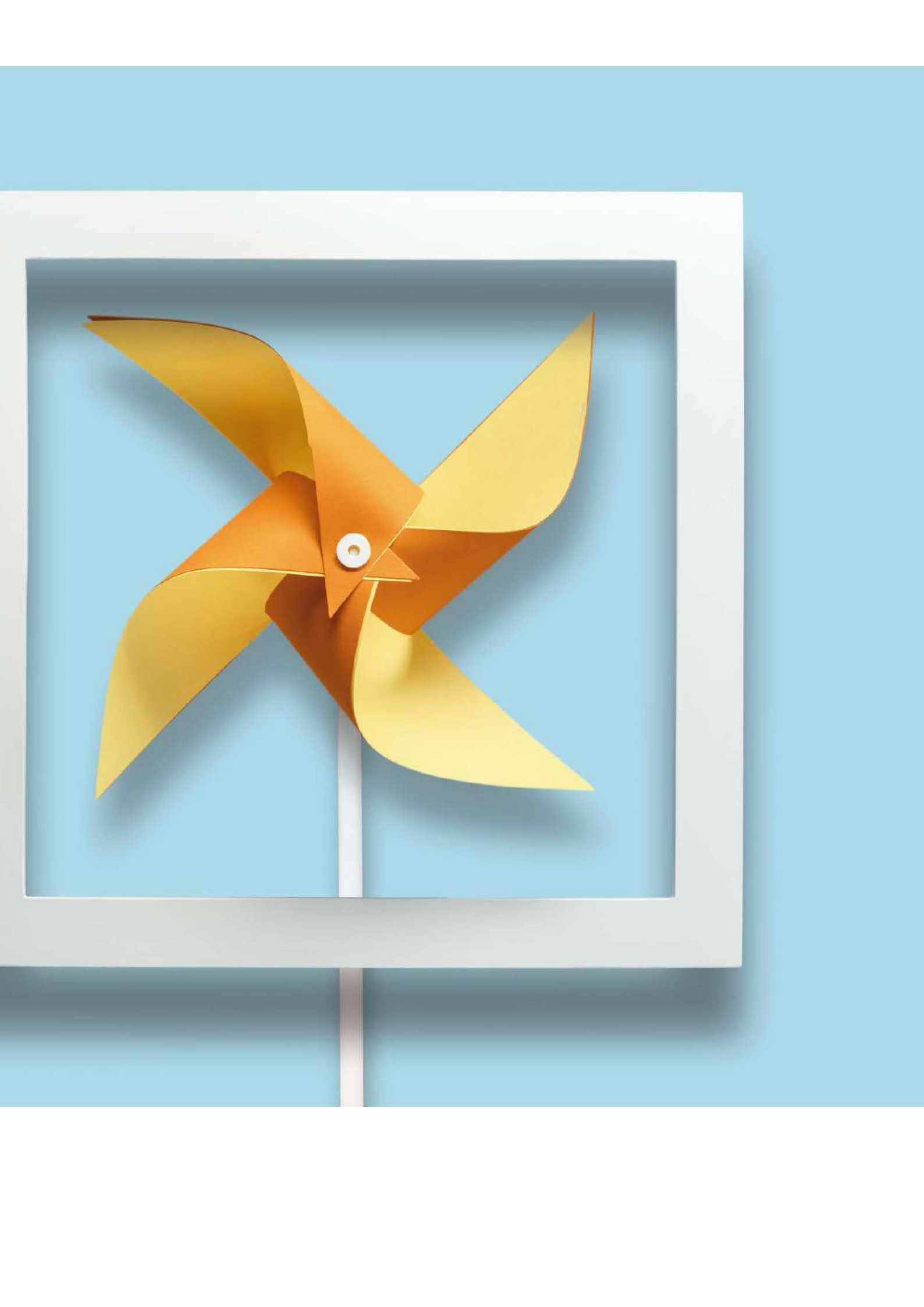
ULTRA-FAST HAND DRYING TIMES

The usual drying time for traditional hand dryers is more than 30 seconds. The Dualflow® Plus, Machflow® Plus and Speedflow® Plus hand dryers require only 8 to 15 seconds to dry hands, offering drying times that are 3 to 4 times shorter than traditional hand dryers.

MAINTENANCE-FREE

The inclusion of brushless motors in the Eco-Fast range extends the service life of these hand dryers. Brushless motors are also popularly known as "maintenance-free motors" because the motor brushes do not need to be replaced and, therefore, require almost no maintenance.

Brushless motors are incredibly energy efficient. This type of motor dries hands very quickly and cost-effectively. Another benefit of brushless motors is that their noise level is relatively low when the hand dryer is in use.



Possibly the most hygienic and sustainable new generation hand dryer on the market. Fast, powerful, efficient, low-maintenance and, above all, safe.

DUALFLOW® PLUS

- » HEPA filter media that filters out suspended solid particles and significantly improves air quality.
- » BioCote antibacterial protection.
- » Inhibits the growth of bacteria that cause bad smells and stains.
- » Ioniser that helps to clean and purify the air (optional).
- » Ultra-fast drying speed (8-15 seconds).
- » Low energy consumption (1.8 - 4.2 W/h per drying cycle).
- » Brushless motor that has adjustable power, a long service life and is maintenance-free (M24A/B/CS models only).
- » Very low CO₂ emissions level.
- » Very low noise level in its category (62-72 dBA).
- » Adjustable motor speed with a potentiometer.
- » Removable water reservoir for cleaning and disinfection.
- » Connection to the main wastewater outlet of the facility (optional).
- » Switch for turning the heating element on and off easily.



**HEPA filter media**

Prevents the dispersion of a broad spectrum of particles in the air

**BioCote®**

Antimicrobial technology is embedded in the plastic to protect surfaces on the dryer that come into contact with water

**Ionizer**

Helps to clean and purify the air

**4 air outlets**

For much faster hand drying

**Collects water**

Collects water from hands, preventing dangerous accumulations of water on the floor

**Connection to the drain**

First hand dryer with direct connection to the wastewater outlet (optional)

**Removable water tank**

With external valve for easier emptying

**Front LEDs**

For a quick diagnosis of the hand dryer status

**Brushless motor**

Extremely durable and maintenance-free



Over **80%** savings in energy consumption compared to traditional hand dryers



95% savings with respect to paper consumption



85% reduction in CO₂ emissions with respect to paper consumption

DUALFLOW® PLUS



The new generation hand dryer

Dualflow® Plus is probably the most environmentally friendly hands-in-hand dryer on the market. With a sleek design, this hand dryer offers safe, fast and cost-effective usage in any public washroom. Dualflow® Plus offers great features at a very competitive price.



AUTOMATIC!



dries hands in **8-15** seconds

Adjustable motor speed

Energy consumption, noise level and drying time are adjustable

**Heating element ON/OFF switch**

For maximum comfort and a better drying experience

**Element switch**

Allows the heating element to be activated/deactivated

**Air freshener beads
Ref. RCFB001**

Their mild fragrance scents and deodorizes the environment (optional)

**Available in the 3 most popular finishes**

White, black or satin



Brushless Motor

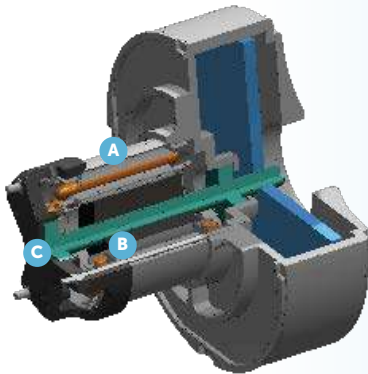
VS.

Brushed Motor

WHAT ARE THE DIFFERENCES?

As the market moves away from brushed motors and towards brushless motors, it is still of vital importance to weigh the options of both to find the best choice for each application.

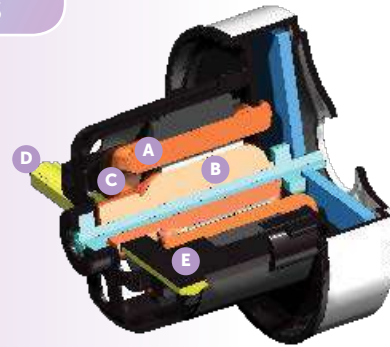
ESSENTIAL PARTS OF BOTH MOTORS



- A Stator:** outer structure that does not rotate and contains the electrical windings
- B Rotor:** rotating part that contains the permanent magnets
- C Magnets:** rotate without resistance around the stator as a result of the generated magnetic flux



Scientific fact: brushless motors were **invented by Werner Von Siemens in 1880**



- A Stator:** outer structure that does not rotate and contains the electrical windings
- B Rotor:** rotating part that contains the electrical windings
- C Commutator:** transmits electrical energy to the rotor
- D Brush holder:** holds the brushes
- E Brushes:** press against the commutator, making contact and thus allowing electricity to pass through

Scientific fact: brushed DC motors have been the **most widely used in recent years**

100 YEARS

MAIN DIFFERENCES BETWEEN THE TWO MOTORS



They use an **ELECTRONIC SYSTEM** to control the electric current



No maintenance required



No internal friction or wear of parts

↑
Longer SERVICE LIFE



More complex DESIGN

More complex CONTROL



↓
FRICTION

↓
HEAT LOSS

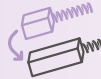
↑
EFFICIENCY



Much higher torque to engine size ratio



They need a **MECHANICAL SYSTEM** to control the electric current



The brushes need changing periodically



Friction of the brushes with the commutator

↓
Shorter SERVICE LIFE



Simpler DESIGN

Much simpler CONTROL



↑
FRICTION

↑
HEAT LOSS

↓
EFFICIENCY

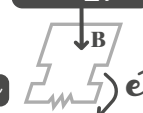
Scientific fact: the functioning of brushed and brushless motors is explained by **FARADAY'S LAW OF INDUCTION** (1831), which predicted how magnetic fields react to the passage of electric current

$$\mathcal{E} = IR$$



$$\Phi_B = B A \cos \theta$$

$$\Sigma = \frac{-N \Delta \Phi_B}{\Delta t}$$



Hand dryers

SENSOR OPERATED
dualflow[®] plus



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



NEW

M24A



M24A-I

With ionizer

M24A-DES

With connection to main wastewater outlet

M24A-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: white



400 km/h

NEW

M24AB



M24AB-I

With ionizer

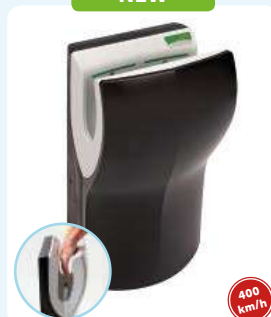
M24AB-DES

With connection to main wastewater outlet

M24AB-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: black



400 km/h

NEW

M24ACS



M24ACS-I

With ionizer

M24ACS-DES

With connection to main wastewater outlet

M24ACS-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: satin



400 km/h

KITDESM14A

Dualflow[®] Plus main wastewater outlet connection kit

Length from 60 to 200 cm

+info on page 34.



MATERIAL: PP/EPDM
FINISH: grey

COMPONENTS AND MATERIALS

M24A · M24AB · M24ACS

Water collection area with anti-splash design, which prevents the residual water resulting from hand drying from falling directly onto the floor, keeping it dry and thus avoiding the risk of accidents due to slipping.

High-impact ABS cover, 3 mm thick.

Extremely durable, high-speed Class F brushless motor with adjustable power to regulate power consumption and noise level.

Universal voltage. It works with any electrical voltage between 100-240 V.

Heating element with only 200 W, with an on/off switch.

Infrared sensors on both sides for hand detection and automatic start-up of the dryer, preventing user contact with the appliance.

BioCote[®] antimicrobial and antibacterial protection on all plastic parts that come into direct contact with water.

Ionizer (Ion Hygienic technology) that purifies the air, removing most of the particles and germs carried by the air, making it healthier and purer (optional).

Front LEDs show the status of the hand dryer. It includes an optical and audible signal to indicate when the water reservoir is full.

HEPA filter media (Ref. RCFILTROHEPA2) that filters solid particles (dust, smoke, pollen, etc.) contained in the air.

Internal water reservoir with a capacity of 0.5 l that collects residual water from hand washing. It is emptied through an external valve or by removing it.

The Dualflow[®] Plus is optionally available with odour-neutralizing beads for a fresher and more pleasant atmosphere.

Supplied in packs of 4 units. (Ref. RCFB001)

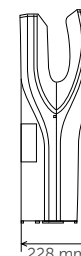
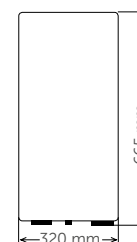
The Dualflow[®] Plus can optionally be connected directly to the main wastewater outlet of the installation by means of a kit (Ref. KITDESM14A). This system avoids emptying the reservoir, as the water goes directly to the main wastewater outlet.

TECHNICAL SPECIFICATIONS

M24A · M24AB · M24ACS

Voltage	100-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	250-1,100 W
Power consumption	1.3-4.8 A
Motor power	900 W
RPM	17,600-27,600
Heating element power	200 W or 0 W (ON/OFF switch)

Weight	8.5 kg
Cover thickness	3 mm
Drying time	8-15 s
Air speed	234-410 km/h
Air temperature (10 cm distance / 21 °C)	38 °C
Sound pressure (at 2 m)	62-72 dBA
Level of protection	IPX4



dualflow®plus

THE DUALFLOW® PLUS HAND DRYER IS THE FIRST HAND DRYER ON THE MARKET WITH DIRECT CONNECTION TO THE WASTEWATER OUTLET.

BENEFITS OF THE DIRECT CONNECTION TO THE WASTEWATER OUTLET



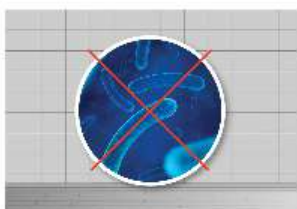
FLOOR THAT IS DRY AND WATER-FREE

Cleaner floor and no risk of accidents



NO BAD SMELLS

Cleaner and more comfortable environment



NO GERM OR BACTERIA GROWTH

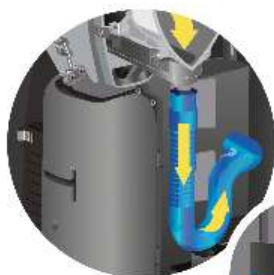
Healthier space with no risk of disease transmission



REDUCTION OF MAINTENANCE TIMES AND COSTS

Better optimization of resources and more time for other higher value-added tasks

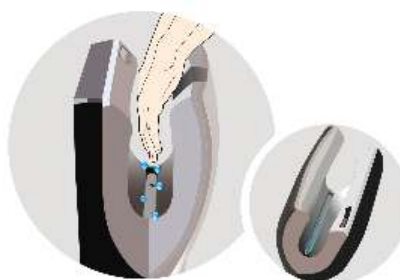
The water from hand drying falls and is channelled through the water collection duct until it reaches the hole where the connection kit is connected.



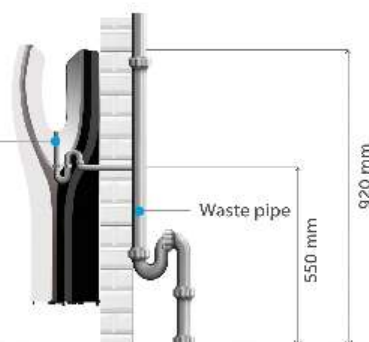
By means of the KITDESM14A connection kit, consisting of a flexible tube and its fastening mechanism, the water flows directly into the wastewater pipe.



The inlet to the wastewater pipe must be between 550 mm and 450 mm, if the hand dryer is installed at a height of 920 mm.



Dualflow® Plus wastewater connection kit



Hand dryers

SENSOR OPERATED dualflow® plus



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



NEW FEATURES



M14A



M14A-I

With ionizer

M14A-DES

With connection to main wastewater outlet

M14A-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: white

400 km/h

NEW FEATURES



M14AB



M14AB-I

With ionizer

M14AB-DES

With connection to main wastewater outlet

M14AB-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: black

400 km/h

NEW FEATURES



M14ACS



M14ACS-I

With ionizer

M14ACS-DES

With connection to main wastewater outlet

M14ACS-DES-I

With connection to main wastewater outlet and ionizer

MATERIAL: ABS
FINISH: satin

400 km/h



KITDESM14A

Dualflow® Plus main wastewater outlet connection kit

Length from 60 to 200 cm

+info on page 34.

MATERIAL: PP/EPDM
FINISH: grey

COMPONENTS AND MATERIALS

M14A · M14AB · M14ACS

Water collection area with anti-splash design, which prevents the residual water resulting from hand drying from falling directly onto the floor, keeping it dry and thus avoiding the risk of accidents due to slipping.

High-impact ABS cover, 3 mm thick.

Extremely durable, high-speed Class F brushless motor with adjustable power to regulate power consumption and noise level.

Universal voltage. It works with any electrical voltage between 100-240 V.

Heating element with only 200 W, with an on/off switch.

Infrared sensors on both sides for hand detection and automatic start-up of the dryer, preventing user contact with the appliance.

BioCote® antimicrobial and antibacterial protection on all plastic parts that come into direct contact with water.

Ionizer (Ion Hygienic technology) that purifies the air, removing most of the particles and germs carried by the air, making it healthier and purer (optional).

Front LEDs show the status of the hand dryer. It includes an optical and audible signal to indicate when the water reservoir is full.

HEPA filter media (Ref. RCFILTROHEPA2) that filters solid particles (dust, smoke, pollen, etc.) contained in the air.

Internal water reservoir with a capacity of 0.5 l that collects residual water from hand washing. It is emptied through an external valve or by removing it.

The Dualflow® Plus is optionally available with odour-neutralizing beads for a fresher and more pleasant atmosphere.

Supplied in packs of 4 units. (Ref. RCFB001)

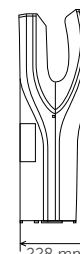
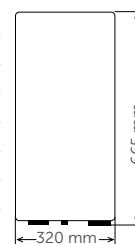
The Dualflow® Plus can optionally be connected directly to the main wastewater outlet of the installation by means of a kit (Ref. KITDESM14A). This system avoids emptying the reservoir, as the water goes directly to the main wastewater outlet.

TECHNICAL SPECIFICATIONS

M14A · M14AB · M14ACS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	420-1,500 W
Power consumption	3.2-6.4 A
Motor power	420-1,100 W
RPM	19,000-30,000
Heating element power	400 W or 0 W (ON/OFF switch)

Weight	8.3 kg
Cover thickness	3 mm
Drying time	10-15 s
Air speed	234-410 km/h
Air temperature (10 cm distance / 21 °C)	40 °C
Sound pressure (at 2 m)	62-72 dBA
Level of protection	IPX4



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



MACHFLOW® PLUS

- » Ultra-fast drying speed (8-15 seconds).
- » Low energy consumption (1.8-4.2 W/h per drying cycle).
- » Very low CO₂ emissions level.
- » Low noise pollution (67-74 dBA).
- » Brushless motor that has adjustable power, a long service life and is maintenance-free (M19A/B/C/CS models only).
- » Switch for turning the heating element on and off easily.
- » Easy maintenance.
- » Fast install-uninstall technology to the wall (optional).
- » Solid and compact.





HEPA filter media

Prevents the dispersion of a broad spectrum of particles in the air



Ionizer

Helps to clean and purify the air



Automatic hand detection

Electronic infrared beam sensor, adjustable by means of a potentiometer



Machflow® Plug-in technology

It is a simple, practical, fast and safe system to install-uninstall the hand dryer from the wall (optional)



Brushless motor

Extremely durable and maintenance-free



Adjustable motor speed

Energy consumption, noise level and drying time are adjustable



Heating element

For maximum comfort



Switch for heating element

Allows the heating element to be activated/deactivated



Air freshener beads Ref. RCFB001

Their mild fragrance scents and deodorizes the environment (optional)



Silentblocks

In the base plate to damp mechanical vibrations

MACHFLOW® PLUS

Sheer strength

Very powerful and fast hand dryer, with a compact and very robust design. Energy efficient and eco-friendly. Fully adjustable to the user's needs. Designed for saving money and time in hand drying.

AUTOMATIC!



dries hands in
8-15
seconds

Available in four finishes



White



Black



Bright



Satin

Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



SENSOR OPERATED
machflow® plus



NEW

M19A



M19A-FIL

With HEPA filter

M19A-I

With HEPA filter and ionizer

MATERIAL: **steel**

FINISH: **white epoxy**



NEW

M19AB



M19AB-FIL

With HEPA filter

M19AB-I

With HEPA filter and ionizer

MATERIAL: **steel**

FINISH: **matte black epoxy**



NEW

M19AC



M19AC-FIL

With HEPA filter

M19AC-I

With HEPA filter and ionizer

MATERIAL: **AISI 304**

stainless steel

FINISH: **bright**



NEW

M19ACS



M19ACS-FIL

With HEPA filter

M19ACS-I

With HEPA filter and ionizer

MATERIAL: **AISI 304**

stainless steel

FINISH: **satin**



COMPONENTS AND MATERIALS

M19A · M19A-FIL · M19A-I · M19AB · M19AB-FIL · M19AB-I · M19AC · M19AC-FIL · M19AC-I · M19ACS-FIL · M19ACS-FIL · M19ACS-I

HEPA filter media that filters out most of the micro-particles contained in the air, such as pollen, dust mites, mould, tobacco smoke and even virus and bacteria, helping to improve the air quality (optional).

Ionizer ("Ion Hygienic" technology) that purifies the air through negatively charged particles removing most of the particles and germs carried by the air, making it healthier and purer (optional).

Extremely durable, high-speed Class F brushless motor with adjustable power to regulate power consumption and noise level.

Base plate and volute in polyamide 6 V 0. The base includes four rubber bushings at the rear to dampen mechanical vibrations.

Machflow Plus® can optionally be equipped with a quick installation/removal system for the hand dryer ("Plug in" kit **Ref KTP009**).

Universal voltage. It works with any electrical voltage between 100 and 240 V, without the need for any type of configuration.

Heating element with only 200 W of power, with an on/off switch.

Electronic sensor with infrared hand detection and adjustable detection distance, through a variable potentiometer, between 5 and 25 cm.

Compatible with the plug-in kit (see page 41).

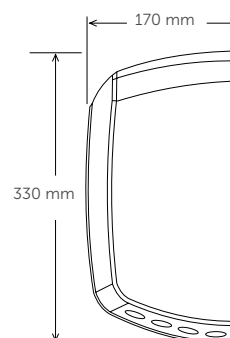
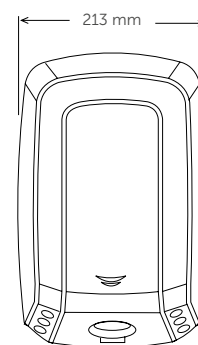
Optional odour neutralizing beads are also available to create a clean and pleasant atmosphere in the bathroom. (**Ref. RCFB001**)

TECHNICAL SPECIFICATIONS

M19A · M19A-FIL · M19A-I · M19AB · M19AB-FIL · M19AB-I · M19AC · M19AC-FIL · M19AC-I · M19ACS-FIL · M19ACS-FIL · M19ACS-I

Voltage	100-240V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	250-1,100 W
Power consumption	1.3-4.8 A
Motor power	900 W
RPM	17,600-27,600
Heating element power	200 W or 0 W (ON/OFF switch)

Weight	5.5 kg
Cover thickness	1.5 mm
Drying time	8-15 s
Air speed	220-340 km/h
Air temperature (10 cm distance / 21°C)	42 °C
Sound pressure (at 2 m)	67-74 dBA
Level of protection	IP23



Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

SENSOR OPERATED
machflow®



NEW FEATURES

M09A



M09A-FIL

With HEPA filter

M09A-I

With HEPA filter and ionizer

MATERIAL: **steel**

FINISH: **white epoxy**



480 km/h

NEW FEATURES

M09AB



M09AB-FIL

With HEPA filter

M09AB-I

With HEPA filter and ionizer

MATERIAL: **steel**

FINISH: **matte black epoxy**



480 km/h

NEW FEATURES

M09AC



M09AC-FIL

With HEPA filter

M09AC-I

With HEPA filter and ionizer

MATERIAL: **AISI 304**

stainless steel

FINISH: **bright**



480 km/h

NEW FEATURES

M09ACS



M09ACS-FIL

With HEPA filter

M09ACS-I

With HEPA filter and ionizer

MATERIAL: **AISI 304**

stainless steel

FINISH: **satin**



480 km/h

COMPONENTS AND MATERIALS

**M09A · M09A-FIL · M09A-I · M09AB · M09AB-FIL
M09AB-I · M09AC · M09AC-FIL · M09AC-I
M09ACS · M09ACS-FIL · M09ACS-I**

HEPA filter media that filters out most of the micro-particles in the air, such as pollen, dust mites, mould, tobacco smoke and even viruses and bacteria, helping to improve the air quality.

Machflow® can optionally be fitted with an ionizer (Ion Hygienic technology) which purifies the air by means of negatively charged particles (anions), removing most of the particles and germs carried in the air and thus keeping it purer and healthier.

Maximum speed: 480 km/h.

One-piece weld-free cover.

The base includes silentblocks to damp mechanical vibrations.

High-pressure universal brushed motor, class F, with adjustable power to regulate electrical consumption and sound pressure.

Minimum heating element (400 W only) with "ON/OFF" switch.

Automatically switches off after 60 seconds of continuous use.

Electronic infrared detection sensor. Detection distance adjustable by potentiometer (5-25 cm).

Compatible with the plug-in kit (see page 41).

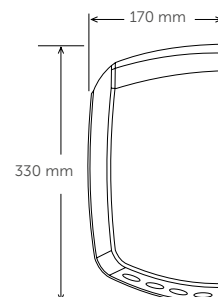
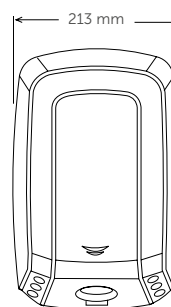
Optional odour neutralizing beads are also available to create a clean and pleasant atmosphere in the bathroom.

COMPONENTS AND MATERIALS

**M09A · M09A-FIL · M09A-I · M09AB · M09AB-FIL
M09AB-I · M09AC · M09AC-FIL · M09AC-I
M09ACS · M09ACS-FIL · M09ACS-I**

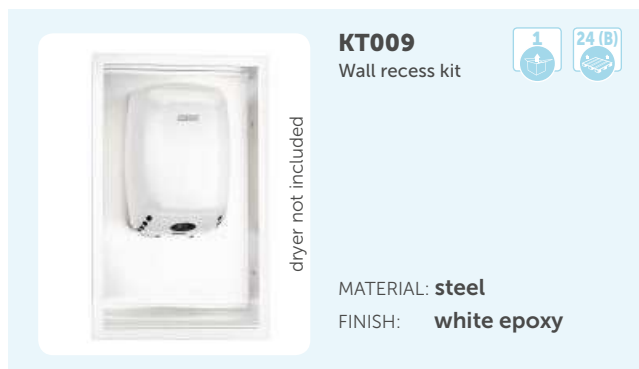
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	420-1,500 W
Power consumption	3.2-6.4 A
Motor power	420-1,100 W
RPM	19 000-30 000
Heating element power	400 W or 0 W (ON/OFF switch)

Weight	5.1 kg
Cover thickness	1.5 mm
Drying time	10-15 s
Air speed	190-480 km/h
Air temperature (10 cm distance / 21 °C)	45 °C
Sound pressure (at 2 m)	67-74 dBA
Level of protection	IP23



Hand dryers

WALL RECESS KIT
machflow® plus / machflow®



COMPONENTS AND MATERIALS KT009 · KT009CS

The American Disability Act (ADA) defines the accessibility requirements applicable to the design of washroom spaces in the USA.

In chapter 3: "Protruding Objects", point 307.2 "Protrusion Limits", the ADA says: Objects must not protrude from the wall by more than 100 mm horizontally into the circulation path for entering and exiting the bathroom.

This kit has been designed for the Machflow® to fully comply with these recommendations.

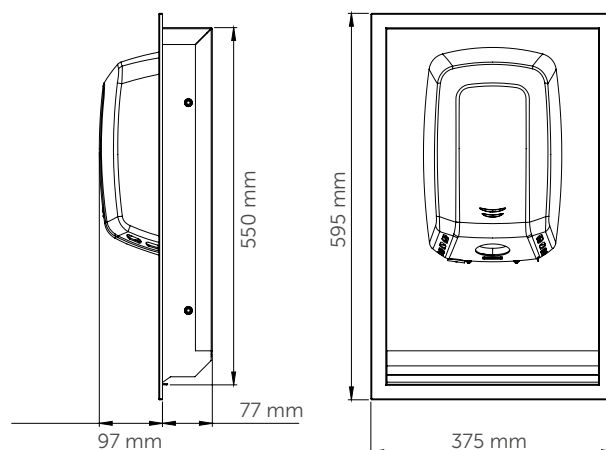
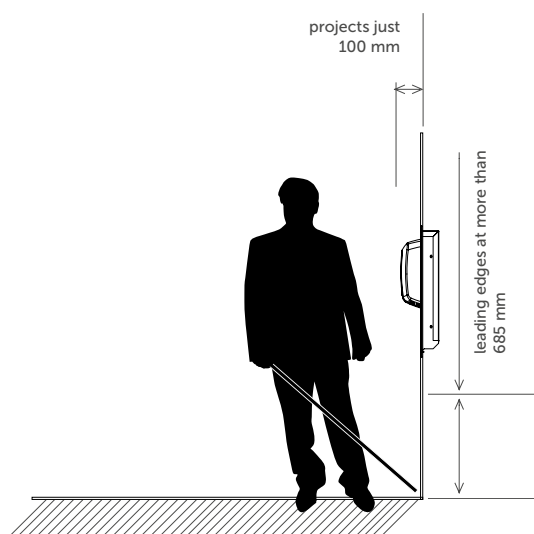
TECHNICAL SPECIFICATIONS KT009 · KT009CS

Box made of two welded parts. The dryer mounting area is made of 1 mm 18-8 type AISI 304 stainless steel (KT009CS) and steel (KT009), including 4 M5 bolts welded on top of the base plate for fitting of the Machflow® hand dryer. The frame is made of 0.8 mm 18-8 type AISI 304 stainless steel (KT009CS) and steel (KT009), with 4 screw holes of 6.5 mm diameter for mounting on the wall.

Nuts and bolts for the fitting of the hand dryer to the kit included: Four DIN 934 M5 nuts, four DIN 9021 M5 washers and four 8 x 18 mm rubber bushings.

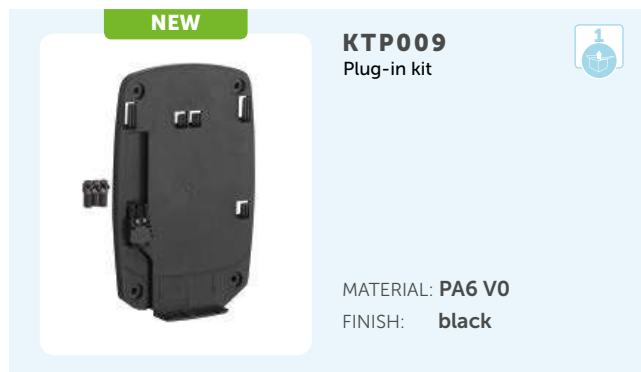
NOTE: The screws and wall plugs for mounting the frame on the wall are not included. The use of stainless steel screws is recommended.

Weight: 3 kg without Machflow® hand dryer.



Hand dryers

PLUG-IN KIT
machflow® plus / machflow®



Machflow® Plus Plug-in is ready for use 24 hours a day, 7 days a week, 365 days a year.



Hand dryer not included

MACHFLOW® WITH PLUG-IN SYSTEM



What is Machflow® Plug-in technology?

It is a system that allows you to replace the hand dryer quickly, easily and safely **in just 10 seconds**. Making it easier for the washroom to always have a dryer in operation.



Hand dryer replacement time: 10 seconds.
The Machflow® Plug-in system allows the hand dryer to be replaced in less than 10 seconds, thanks to its SMED (quick equipment changeover) design.



Maximum protection and safety from electric shock.
Completely safe electrical connection, as the connection is made via an approved safety electrical connector, preventing electric shocks.

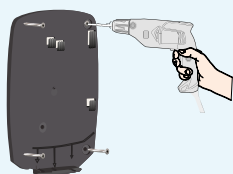


A qualified technician is not required.
Any employee can replace a Machflow® Plus Plug-in dryer with another.



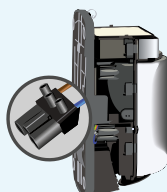
Reduces maintenance costs.
The Machflow® Plus Plug-in hand dryer reduces maintenance costs because it is easy to install, quick and easy to replace and because it makes maintenance easier.

INSTALLATION IN JUST 3 STEPS



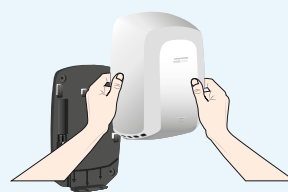
1

Fixing of the base to the wall with 4 screws and connection of the electrical safety plug to the mains.



2

Mounting the safety plug on the base of the hand dryer.



3

Positioning the cover on the hand dryer base and mounting the base on the wall.

Versatile design, durable, modern and elegant.



SPEEDFLOW® PLUS

- » Fast drying time (10-12 seconds).
- » Very low energy consumption (0.6-2.8 W/h per drying cycle).
- » High-pressure motor with speed that can be adjusted between 23,000 and 32,000 rpm.
- » Very quiet (57-65 dBA).
- » Maximum continuous functioning time of 30 seconds.
- » Heating element turned off by means of a micro-switch.
- » Meets ADA regulations (projects just 100 mm from the wall).
- » Vandal proof.





HEPA filter media

Prevents the dispersion of a broad spectrum of particles in the air



Ionizer

Helps to clean and purify the air



Automatic hand detection

Electronic infrared beam sensor, adjustable by means of a potentiometer



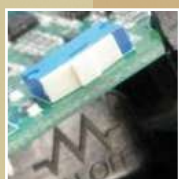
Ultra-slim design

Protudes just 10 cm from the wall



Heating element

For maximum comfort



"On/Off" micro-switch for the heating element

Allows the heating element to be activated or deactivated



Adjustable speed

Energy consumption, noise level and drying time are adjustable



Air freshener beads Ref. RCFB001

Their mild fragrance scents and deodorizes the environment (optional)



Silentblocks

In the base plate to damp mechanical vibrations

SPEEDFLOW[®] PLUS

The new generation hand dryer

An exceptionally designed hand dryer that offers extraordinary power despite its extra-slim design.

AUTOMATIC!



dries hands in
10-12
seconds



Available in four finishes



White



Black



Bright



Satin

Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

SENSOR OPERATED
speedflow® plus



NEW FEATURES



400 km/h

M17A

M17A-I

With ionizer

MATERIAL: **steel**

FINISH: **white epoxy**

M17AF

M17AF-I

With ionizer

MATERIAL: **cast iron**

FINISH: **white enamelled**



NEW FEATURES



400 km/h

M17AB

M17AB-I

With ionizer

MATERIAL: **steel**

FINISH: **matte black epoxy**



NEW FEATURES



400 km/h

M17AC

M17AC-I

With ionizer

MATERIAL: **AISI 304 stainless steel**

FINISH: **bright**



NEW FEATURES



400 km/h

M17ACS

M17ACS-I

With ionizer

MATERIAL: **AISI 304 stainless steel**

FINISH: **satın**



COMPONENTS AND MATERIALS

M17A · M17AF · M17AB · M17AC · M17ACS
M17A-I · M17AF-I · M17AB-I · M17AC-I · M17ACS-I

The new Speedflow Plus® comes as standard with a cartridge that contains a HEPA filter media that filters out suspended solid particles (pollen, dust mites, cigarette smoke, etc.), notably improving the air quality.

Speedflow® Plus can optionally be fitted with an ionizer (Ion Hygienic technology) which purifies the air by means of negatively charged particles (anions), removing most of the particles and germs carried in the air and keeping it purer and healthier.

1.5 mm thick, one-piece, ultra-thin cover (only 100 mm deep).

Class F high-pressure motor with a self-resetting thermal safety cut-out and adjustable speed between 23,000 and 32,000 rpm. This regulation capability allows the power consumption and sound pressure to be adjusted.

Electronic infrared detection sensor with adjustable detection range between 5 and 20 cm.

Includes an automatic safety disconnection system that switches the unit off after 30 seconds of uninterrupted use.

500 W heating element with self-resetting thermal cut-out. It can be switched off by means of an on/off microswitch.

Aluminium base with damping elements at the back, which, together with its carefully designed interior, make this hand dryer one of the quietest in its class.

It can be fitted with odour neutralizing beads for a cleaner and more pleasant atmosphere in the washroom (optional).

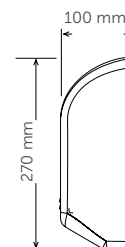
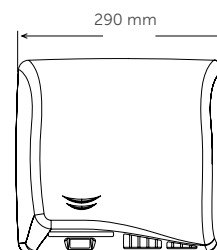
ADA compliant for accessibility in public spaces (see p. 46)

TECHNICAL SPECIFICATIONS

M17A · M17AF · M17AB · M17AC · M17ACS
M17A-I · M17AF-I · M17AB-I · M17AC-I · M17ACS-I

Voltage	220–240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	180–850 W
Power cons.	2.8–5 A
Motor power	180–350 W
RPM	23,000–32,000

Heating element power	500 or 0 W (ON/OFF switch)
Weight	3.2 kg
Cover thickness	1.5 mm
Drying time	10–12 s
Air speed	290–400 km/h
Air temperature (10 cm distance / 25 °C)	42 °C
Sound pressure (at 2 m)	57–65 dBA
Level of protection	IP23





BEHIND THE MIRROR MODELS (BtmM). WE HELP TO CREATE UNCLUTTERED AND MINIMALIST WASHROOM ENVIRONMENTS



Cleaner and tidier washroom



Contactless.
Improved hygiene.
Concealed elements.



Fast and easy maintenance



Ease of installation



1 Automatic hand dryer

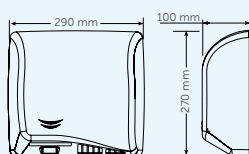
NEW FEATURES

M17ACS



MATERIAL:
**AISI 304
stainless steel**
FINISH:
satin

400
km/h



More information p. 44

2 Automatic soap dispenser

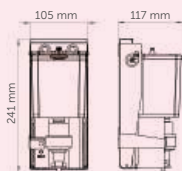
NEW



DJM0037A
Liquid
soap

DJSM0039A
Spray

DJFM0038A
Foam



CAPACITY: **1 l**
MATERIAL:
**AISI 304
stainless steel**
FINISH: **Grey**

More information p. 97

3 Paper towel dispenser

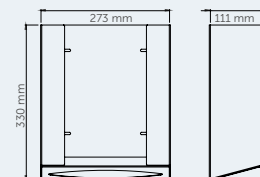
NEW



DTM2106

CAPACITY:
400-600 C/Z towels

MATERIAL:
AISI 304 st. steel
FINISH: **Grey**



More information p. 124

Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

SENSOR OPERATED
speedflow®



NEW FEATURES

M06A



400 km/h

MATERIAL: **steel**

FINISH: **white epoxy**

NEW FEATURES

M06AB



400 km/h

MATERIAL: **steel**

FINISH: **matte black epoxy**

NEW FEATURES

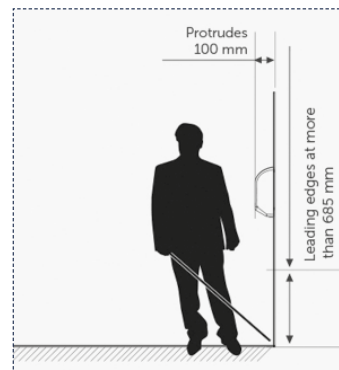
M06AC



400 km/h

MATERIAL: **AISI 304 stainless steel**

FINISH: **bright**



ADA

The Speedflow Plus / Speedflow has been designed to fully comply with The American with Disabilities Act (ADA) Ultra slim design Protrudes just 10 cm from the wall.

COMPONENTS AND MATERIALS

M06A · M06AB · M06AC

Universal voltage. It works with any electrical voltage of 100–120 V or 220–240 V, without the need for any type of configuration.

Ultra-slim, one-piece cover (only 100 mm deep).

Universal high-speed brushed motor, 8,500 and 11,500 rpm, class A. Adjustable speed.

Electronic infrared detection sensor with adjustable detection range between 5 and 20 cm.

Includes an automatic safety disconnection system that switches the unit off after 30 seconds of uninterrupted use.

Heating element with self-resetting thermal cut-out. It can be switched off by means of an on/off microswitch.

Aluminium base with damping elements at the back, which, together with its carefully designed interior, make this hand dryer one of the quietest in its class.

ADA compliant for accessibility in public spaces

TECHNICAL SPECIFICATIONS

M06A · M06AB · M06AC

Voltage	110-120 V, 208, 220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	110-1,150 W
Power cons.	1.3-4.8 A (240 V) / 1.4-9.5 A (120 V)
Motor power	110-250 W
RPM	8,500-11,500

Heating element power 900 or 0 W (ON/OFF switch)

Weight 3.8 kg

Cover thickness 1.5 mm

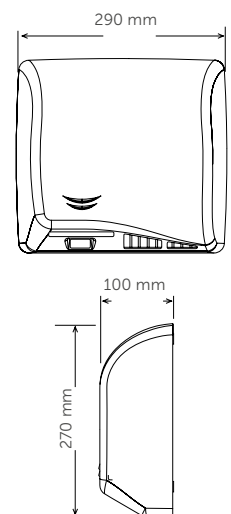
Drying time 10-12 s

Air speed 120-161 km/h

Air temperature (10 cm distance / 25 °C) 42 °C

Sound pressure (at 2 m) 58-67 dBA

Level of protection IP23



Hand dryers

SENSOR OPERATED
speedflow®



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



NEW FEATURES

M06ACS



MATERIAL: **AISI 304 stainless steel**
FINISH: **satin**



NEW FEATURES

M06AF



MATERIAL: **cast iron**
FINISH: **white enameled coating**



COMPONENTS AND MATERIALS

M06A · M06AB · M06AC

Universal voltage. It works with any electrical voltage of 100–120 V or 220–240 V, without the need for any type of configuration.

Ultra-slim, one-piece cover (only 100 mm deep).

Universal high-speed brushed motor, 8,500 and 11,500 rpm, class A. Adjustable speed.

Electronic infrared detection sensor with adjustable detection range between 5 and 20 cm.

Includes an automatic safety disconnection system that switches the unit off after 30 seconds of uninterrupted use.

Heating element with self-resetting thermal cut-out. It can be switched off by means of an on/off microswitch.

Aluminium base with damping elements at the back, which, together with its carefully designed interior, make this hand dryer one of the quietest in its class.

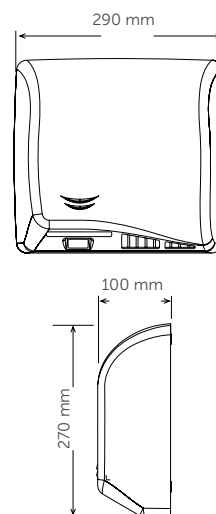
ADA compliant for accessibility in public spaces

TECHNICAL SPECIFICATIONS

M06A · M06AB · M06AC

Voltage	110-120 V, 208, 220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	110-1,150 W
Power cons.	1.3-4.8 A (240 V) / 14-9.5 A (120 V)
Motor power	110-250 W
RPM	8,500-11,500

Heating element power	900 or 0 W (ON/OFF switch)
Weight	3.8 kg
Cover thickness	1.5 mm
Drying time	10-12 s
Air speed	120-161 km/h
Air temperature (10 cm distance / 25 °C)	42 °C
Sound pressure (at 2 m)	58-67 dBA
Level of protection	IP23



HIGH TRAFFIC

Reliable, long-lasting, vandal-proof, safe and quality hand dryers

SANIFLOW® AND MEDIFLOW®

Saniflow® and Mediflow® are the two families of hand dryers within the Mediclinics high-traffic range. Their main distinguishing feature is their high reliability, as their design makes them robust, vandal-proof and very easy to maintain.

ASSURED PERFORMANCE

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.

ROBUST AND QUIET AT THE SAME TIME

Due to their low noise level during operation, these hand dryers are also ideal for installation in places where silence is a very important requirement, such as museums, libraries, cinemas, theatres, etc. These are the main advantages of the Saniflow® and Mediflow® dryers.

DRYING SPEED

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.

Compared to other dryers in this class, they offer one of the most powerful airflows on the market.

OPTIMAL HAND DETECTION

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.

COMPLETE SAFETY

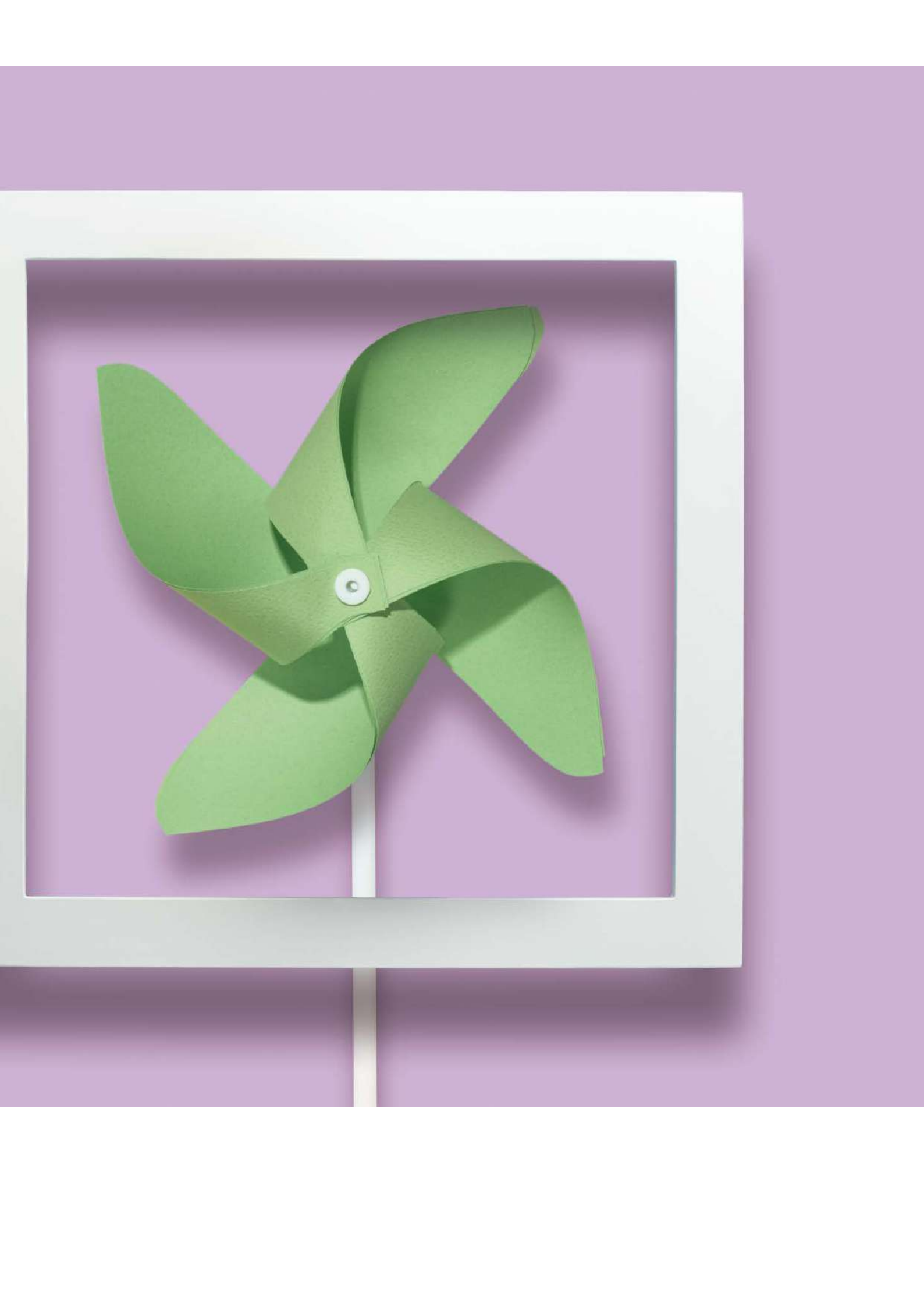
Fitted with safety systems such as thermal cut-offs in the motors and heating elements.

Automatic disconnect system.

Vandal-proof lock screws that prevent accidents such as fire, electrocution, trapping, etc.

ACCESSIBLE TO ALL

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.



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

SANIFLOW®

- » Long lasting motors that provide a stable, strong 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 heat limiters.
- » Chrome-plated nozzle that can rotate 360°.
- » Manual or automatic operating options.
- » Vandal proof.
- » Easy cleaning and maintenance.



Hand dryers

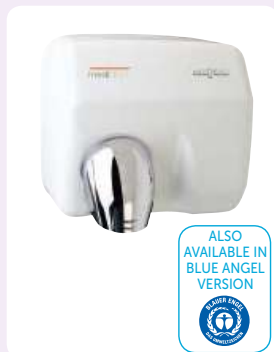
SENSOR OPERATED
saniflow®



HIGH TRAFFIC

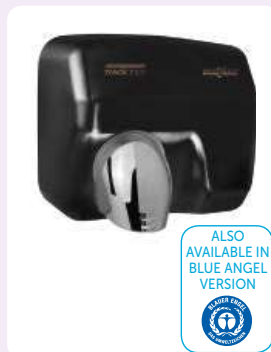
This mode is suitable for installation in areas with high traffic

E05A



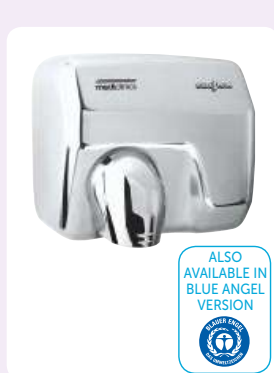
MATERIAL: **steel**
FINISH: **white epoxy**

E05AB



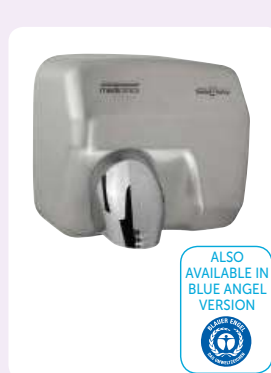
MATERIAL: **steel**
FINISH: **matte black epoxy**

E05AC



MATERIAL: **AISI 304 stainless steel**
FINISH: **bright**

E05ACS



MATERIAL: **AISI 304 stainless steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

E05A · E05AB · E05AC · E05ACS

Weld-free cover fixed to the base by means of two vandal-proof lock screws and a lock with special Saniflow® key.

3 mm thick aluminium base.

Fan wheel volute made of fire retardant plastic.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminium centrifugal turbine with double symmetric air inlet.

Heating element includes a safety thermal cut-off.

Chrome-plated zamak nozzle that can rotate 360°.

Electronic sensor, with infrared beam.

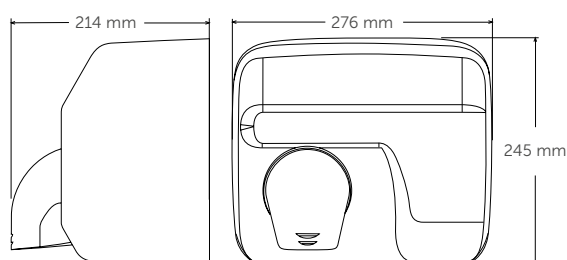
Detection distance adjustable to 15–25 cm.

Four silentblocks to minimise vibrations and noise.

TECHNICAL SPECIFICATIONS

E05A · E05AB · E05AC · E05ACS

Voltage	220–240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	2,250 W
Power consumption	10 A
Motor power	250 W
RPM	5,500
Heating element power	2,000 W
Weight	4.65 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	68 dBA
Level of protection	IP23



Hand dryers

SENSOR OPERATED
saniflow®



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



E88A



MATERIAL: **steel**
FINISH: **white enamelled coating**



E88AC



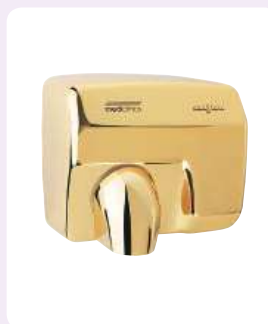
MATERIAL: **steel**
FINISH: **bright chromed**



E88ACS



MATERIAL: **steel**
FINISH: **satin chromed**



E88AO



MATERIAL: **steel**
FINISH: **gold plating**

COMPONENTS AND MATERIALS

E88A · E88AC · E88ACS · E88AO

Weld-free cover fixed to the base by means of two vandal-proof lock screws and a lock with special Saniflow® key.

3 mm thick aluminium base.

Fan wheel volute made of fire retardant plastic.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminium centrifugal turbine with double symmetric air inlet.

Heating element includes a safety thermal cut-off.

Chrome-plated zamak nozzle that can rotate 360°.

Electronic sensor, with infrared beam.

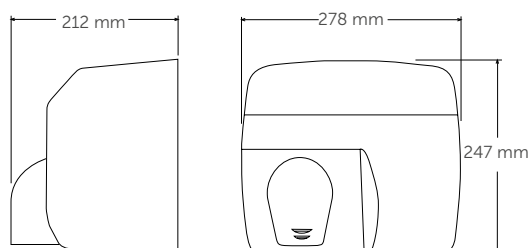
Detection distance adjustable to 15–25 cm.

Four silentblocks to minimise vibrations and noise.

TECHNICAL SPECIFICATIONS

E88A · E88AC · E88ACS · E88AO

Voltage	220–240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	2,250 W
Power consumption	10 A
Motor power	250 W
RPM	5,500
Heating element power	2,000 W
Weight	4.65 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	68 dBA
Level of protection	IP23



Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

PUSH-BUTTON
saniflow®

E05



MATERIAL: **steel**
FINISH: **white epoxy**

E05B



MATERIAL: **steel**
FINISH: **matte black epoxy**

E05C



MATERIAL: **AISI 304 stainless steel**
FINISH: **bright**

E05CS



MATERIAL: **AISI 304 stainless steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

E05 · E05B · E05C · E05CS

Weld-free cover fixed to the base by means of two vandal-proof lock screws and a lock with special Saniflow® key.

3 mm thick aluminium base.

Fan wheel volute made of fire retardant plastic.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminium centrifugal turbine with double symmetric air inlet.

Heating element includes a safety thermal cut-off.

Chrome-plated zamak nozzle that can rotate 360°.

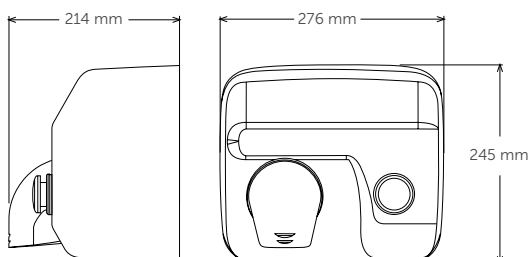
The chrome-plated zamak button activates an electronic timer with a 35-second cycle.

Four silentblocks to minimise vibrations and noise.

TECHNICAL SPECIFICATIONS

E05 · E05B · E05C · E05CS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	2,250 W
Power consumption	10 A
Motor power	250 W
RPM	5,500
Heating element power	2,000 W
Weight	4.65 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	68 dBA
Level of protection	IP23



Hand dryers

PUSH-BUTTON
saniflow®



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



E88



MATERIAL: **steel**
FINISH: **white enameled coating**



E88C



MATERIAL: **steel**
FINISH: **bright chromed**



E88CS



MATERIAL: **steel**
FINISH: **satin chrome**



E88O



MATERIAL: **steel**
FINISH: **gold plating**

COMPONENTS AND MATERIALS

E88 · E88C · E88CS · E88O

Weld-free cover fixed to the base by means of two vandal-proof lock screws and a lock with special Saniflow® key.

3 mm thick aluminium base.

Fan wheel volute made of fire retardant plastic.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminium centrifugal turbine with double symmetric air inlet.

Heating element includes a safety thermal cut-off.

Chrome-plated zamak nozzle that can rotate 360°.

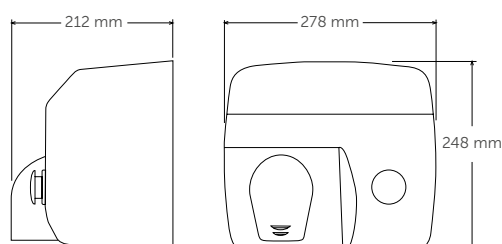
A chrome-plated zamak button activates an electromechanical timer with a 35-second cycle.

Four silentblocks to minimise vibrations and noise.

TECHNICAL SPECIFICATIONS

E88 · E88C · E88CS · E88O

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	2,250 W
Power consumption	10 A
Motor power	250 W
RPM	5,500
Heating element power	2,000 W
Weight	4.65 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	68 dBA
Level of protection	IP23



Hand dryers

PUSH-BUTTON /
SENSOR OPERATED
saniflow®



HIGH TRAFFIC

This mode is suitable for installation
in areas with high traffic



E85



MATERIAL: **cast iron**
FINISH: **white enamelled
coating**



E85A



MATERIAL: **cast iron**
FINISH: **white enamelled
coating**

COMPONENTS AND MATERIALS

E85 · E85A

Weld-free cover fixed to the base by means of two vandal-proof lock screws and a lock with special Saniflow® key.

3 mm thick aluminium base.

Fan wheel cover made of fireproof plastic.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminium centrifugal turbine with double symmetric air inlet.

Heating element includes a safety thermal cut-off.

Four silentblocks to minimise vibrations and noise.

Chrome-plated zamak nozzle that can rotate 360°.

E85

The chrome-plated zamak button activates an electromechanical timer with a 35-second cycle.

E85A

Electronic sensor, with infrared beam.

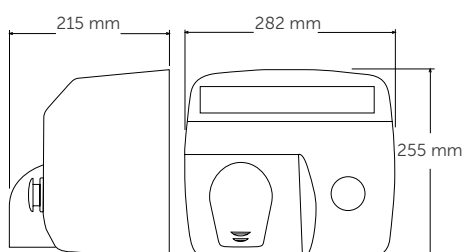
Detection distance adjustable to 15–25 cm.

TECHNICAL SPECIFICATIONS

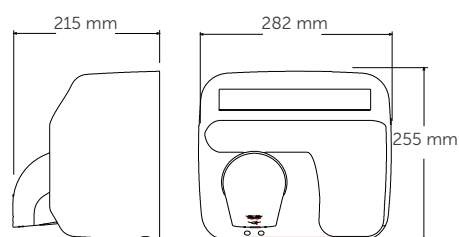
E85 · E85A

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Total power	2,250 W
Power consumption	10 A
Motor power	250 W
RPM	5,500
Heating element power	2,000 W
Weight	11.5 kg
Cover thickness	6 mm
Drying time	29 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	68 dBA
Level of protection	IP23

E85



E85A



Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

RECESS KIT FOR
PUSH-BUTTON MODELS
saniflow®



dryer not included

KT0005



MATERIAL: **steel**
FINISH: **white epoxy**



dryer not included

KT0005C



MATERIAL: **AISI 304 stainless steel**
FINISH: **bright**



dryer not included

KT0005CS



MATERIAL: **AISI 304 stainless steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

KT0005 · KT0005C · KT0005CS

Electro-zinc coated iron structure for recessed wall mounting of the Mediflow® hand dryer.

A grey rubber seal reinforces the external protection, reducing vibrations and noise.

Hardware for installing the dryer and fixing the frame to the wall is included.

KT0005

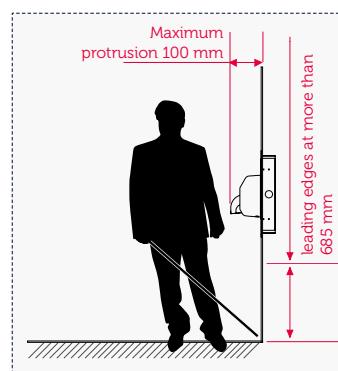
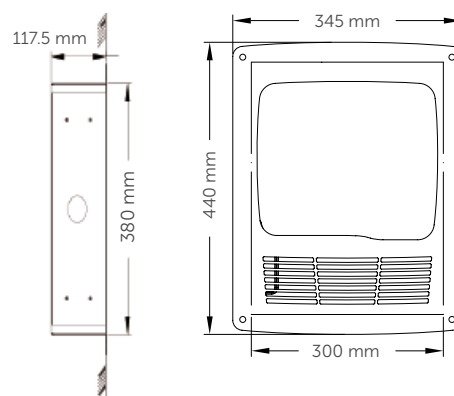
- Stainless steel frame.

KT0005C · KT0005CS

- AISI 304 stainless steel frame.

TECHNICAL SPECIFICATIONS

KT0005 · KT0005C · KT0005CS



ADA

The hand dryer and wall mounting kit protrude 90 mm horizontally in compliance with the ADA standards that restrict the horizontal projection of devices installed in public washrooms to 100 mm.



Intelligent, quiet and modern.



MEDIFLOW®

- » 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 heat limiters.
- » "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



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

SENSOR OPERATED
mediflow® intelligent

M02A



MATERIAL: **steel**
FINISH: **white epoxy**

M02AB



MATERIAL: **steel**
FINISH: **matte black epoxy**

M02AC



MATERIAL: **AISI 304 stainless steel**
FINISH: **bright**

M02ACS



MATERIAL: **AISI 304 stainless steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

M02A · M02AB · M02AC · M02ACS

The cover is fixed to the base by two screws.

Base and fan wheel volute made of fire retardant plastic. It includes silentblocks to avoid mechanical vibrations.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminum centrifugal double asymmetrical inlet fan wheel.

Heating element includes a safety thermal cut-off.

Selective detection of fixed targets and system of automatic disconnection after 120 seconds of continuous use.

Electronic sensor, with infrared beam.

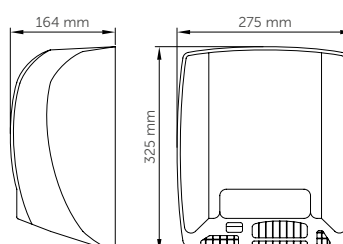
Detection distance adjustable by potentiometer (5-25 cm).

The **Logicity** technology automatically regulates the temperature of the air output between four possible levels, depending on the ambient temperature, managing electricity consumption to offer significant energy savings.

TECHNICAL SPECIFICATIONS

M02A · M02AB · M02AC · M02ACS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Total power	250-2,750 W
Power consumption	1.2-12 A
Motor power	250 W
RPM	4,500
Heating element power	0-2,500 W
Weight	4.25 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	110 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	65 dBA
Level of protection	IP23



Hand dryers



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic

SENSOR OPERATED
mediflow®



M03A



MATERIAL: **steel**
FINISH: **white epoxy**



M03AB



MATERIAL: **steel**
FINISH: **matte black epoxy**



M03AC



MATERIAL: **AISI 304**
stainless steel
FINISH: **bright**



M03ACS



MATERIAL: **AISI 304**
stainless steel
FINISH: **satin**

COMPONENTS AND MATERIALS

M03A · M03AB · M03AC · M03ACS

The cover is fixed to the base by two screws.

Base and fan wheel volute made of fire retardant plastic. It includes silentblocks to damp mechanical vibrations.

Class F universal motor with brushes, incorporating a safety thermal cut-off.

Aluminum centrifugal double asymmetrical inlet fan wheel.

Heating element includes a safety thermal cut-off.

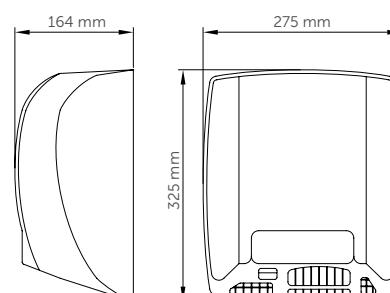
Electronic sensor, with infrared beam.

Detection distance adjustable by potentiometer (5-25 cm).

TECHNICAL SPECIFICATIONS

M03A · M03AB · M03AC · M03ACS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Total power	2,750 W
Power consumption	12 A
Motor power	250 W
RPM	4,500
Heating element power	2,500 W
Weight	4.25 kg
Cover thickness	1.5 mm
Drying time	29 s
Air speed	110 km/h
Air temperature (10 cm distance / 21 °C)	50 °C
Sound pressure (at 2 m)	65 dBA
Level of protection	IP23



Hand dryers

WALL RECESS KIT
mediflow®



HIGH TRAFFIC

This mode is suitable for installation in areas with high traffic



KT0010



dryer not included

MATERIAL: **steel**

FINISH: **white epoxy**



KT0010C



dryer not included

MATERIAL: **AISI 304**

stainless steel

FINISH: **bright**



KT0010CS



dryer not included

MATERIAL: **AISI 304**

stainless steel

FINISH: **satin**

COMPONENTS AND MATERIALS

KT0010 · KT0010C · KT0010CS

Electro-zinc coated iron structure for recessed installation of the Mediflow® hand dryer.

A grey rubber seal provides reinforced external protection and minimises vibration and noise.

Hardware for mounting the dryer and its frame on the wall included.

KT0010

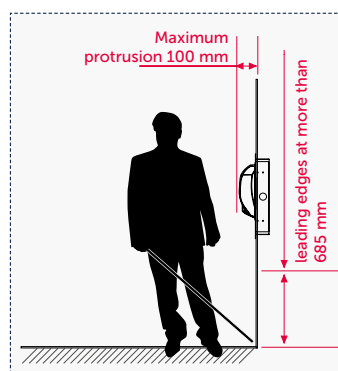
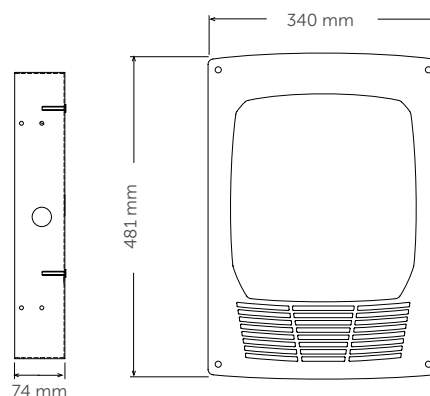
- Stainless steel frame.

KT0010C · KT0010CS

- AISI 304 stainless steel frame.

TECHNICAL SPECIFICATIONS

KT0010 · KT0010C · KT0010CS



ADA

The hand dryer and wall mounting kit protrude 90 mm horizontally in compliance with the ADA standards that restrict the horizontal projection of devices installed in public washrooms to 100 mm.

MEDIUM/LOW TRAFFIC

Elegantly designed hand dryers that are great value for money

OPTIMA®, JUNIORPLUS® AND SMARTFLOW®

These are the three families of hand dryers within the Mediclinics medium/low-traffic range. Optima®, JuniorPlus® and Smartflow® have features that make them ideal for installation in areas with low to medium traffic, such as restaurants, bars, offices, etc.

SILENT DRYING

Due to their low noise level, these hand dryers are also ideal for installation in places where silence is a very important requirement, such as museums, libraries, cinemas, theatres, etc. These are the main advantages of the Optima®, JuniorPlus® and Smartflow® dryers.

MAINTENANCE FREE

Zero maintenance thanks to brushless motors (Optima® and JuniorPlus®).

Moreover, their design and materials make them very easy to clean.

EXCELLENT HAND DETECTION

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.

TESTED SAFETY

Fitted with safety systems such as thermal cut-offs in the motors and heating elements.

Automatic disconnect system.

EXCEEDING STANDARDS

Quality, robustness and reliability thanks to their design and the use of top-class components.

These hand dryers are manufactured to the highest quality and safety standards.



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



OPTIMA®

- » Maintenance-free thanks to its brushless motor.
- » Hygienic thanks to its automatic operation that prevents having to touch the machine.
- » Adjustable hand detection distance.
- » One of the quietest machines in its category (only 57 dBA).
- » The heating element and the motor have built-in safety heat limiters.
- » The ideal balance between performance and price.



Hand dryers

SENSOR OPERATED
optima



MEDIUM TRAFFIC

This mode is suitable for installation
in areas with medium traffic

M99A



MATERIAL: **steel**
FINISH: **white epoxy**

NEW

M99AB



MATERIAL: **steel**
FINISH: **matte black epoxy**

M99AC



MATERIAL: **AISI 304**
stainless steel
FINISH: **bright**

M99ACS



MATERIAL: **AISI 304**
stainless steel
FINISH: **satin**

COMPONENTS AND MATERIALS

M99A · M99AB · M99AC · M99ACS

Weld-free cover fixed to the base with four Allen-head screws.

Thermoplastic ABS base.

Thermoplastic fan wheel.

Class F brushless induction motor with safety thermal cut-off.

PP UL 94-V0 centrifugal single inlet fan wheel.

Heating element includes a safety thermal cut-off.

Electronic sensor, with infrared beam.

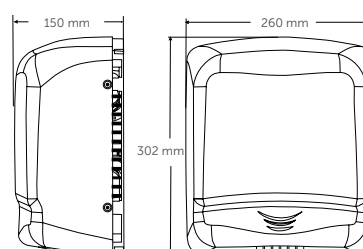
Detection distance adjustable to 15–25 cm.

Zamak air outlet grille.

TECHNICAL SPECIFICATIONS

M99A · M99AB · M99AC · M99ACS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Total power	1,640 W
Power consumption	7 A
Motor power	140 W
RPM	2,800
Heating element power	1,500 W
Weight	4.45 kg
Cover thickness	1.5 mm
Drying time	38 s
Air speed	50 km/h
Air temperature (10 cm distance / 21 °C)	57 °C
Sound pressure (at 2 m)	57 dBA
Level of protection	IP21



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

JUNIORPLUS®

- » Maintenance-free thanks to its brushless motor.
- » 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 heat limiters.
- » Very attractive quality-price ratio.



Hand dryers

PUSH-BUTTON/SENSOR OPERATED juniorplus



MEDIUM TRAFFIC

This mode is suitable for installation in areas with medium traffic

M88PLUS



MATERIAL: **ABS**
FINISH: **white**

M88APLUS



MATERIAL: **ABS**
FINISH: **white**

COMPONENTS AND MATERIALS

M88PLUS · M88APLUS

M88PLUS · M88APLUS

One-piece cover fixed to the base by four screws.

Thermoplastic ABS base.

Thermoplastic fan wheel.

PP UL 94-V0 centrifugal single inlet fan wheel.

Class F brushless induction motor with safety thermal cut-off.

Heating element includes a safety thermal cut-off.

Zamak air outlet grille.

M88PLUS

- Push-buttons operate an electronic timer with a 45-second cycle.

M88APLUS

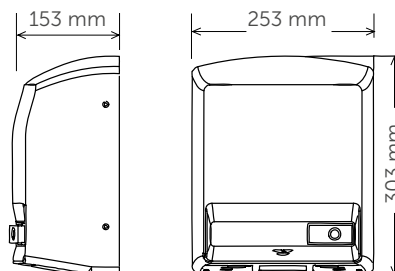
- Electronic sensor, with infrared beam.
- Detection distance adjustable to 15–25 cm.

TECHNICAL SPECIFICATIONS

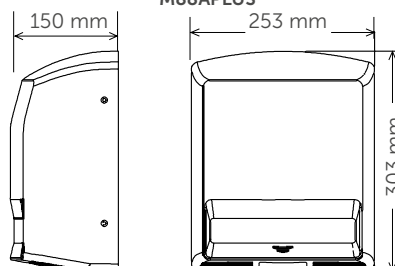
M88PLUS · M88APLUS


Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Total power	1,640 W
Power consumption	7 A
Motor power	140 W
RPM	2,800
Heating element power	1,500 W
Weight	3 kg
Cover thickness	3 mm
Drying time	38 s
Air speed	50 km/h
Air temperature (10 cm distance / 21 °C)	57 °C
Sound pressure (at 2 m)	57 dBA
Level of protection	IP21

M88PLUS



M88APLUS





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

SMARTFLOW®

- » 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 heat limiters.
- » Adjustable hand detection distance.
- » Quiet (67 dBA).
- » Elegantly designed cover, manufactured in high-impact ABS.
- » Cost-effective.



Hand dryers

SENSOR OPERATED
smartflow®



LOW TRAFFIC

This mode is suitable for installation in areas with low traffic

M04A



MATERIAL: **ABS**
FINISH: **white**

NEW

M04AB



MATERIAL: **ABS**
FINISH: **matte black**

M04AC



MATERIAL: **ABS**
FINISH: **bright**

M04ACS



MATERIAL: **ABS**
FINISH: **satin**

COMPONENTS AND MATERIALS

M04A · M04AB · M04AC · M04ACS

One-piece cover in ABS thermoplastic, fixed to the base by two screws.

Thermoplastic base.

Class B brush motor incorporating a safety thermal cut-off.

Helical fan.

Heating element includes a safety thermal cut-off.

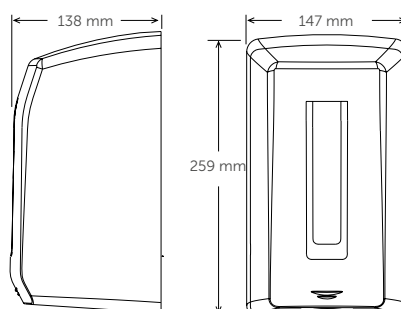
Electronic sensor, with infrared beam.

Detection distance adjustable to 15–25 cm.

TECHNICAL SPECIFICATIONS



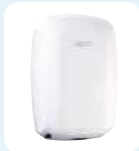
M04A · M04AB · M04AC · M04ACS

Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Total power	1,100 W
Power consumption	4.8 A
Motor power	150 W
RPM	15,000
Heating element power	950 W
Weight	1.2 kg
Cover thickness	3 mm
Drying time	39 s
Air speed	100 km/h
Air temperature (10 cm distance / 21 °C)	55 °C
Sound pressure (at 2 m)	67 dBA
Level of protection	IP23




Hand dryers

TABLE

	New generation hand dryers			
	Dualflow® Plus (M24)	Dualflow® Plus (M14)	Machflow® Plus	Machflow®
				
Category	ECO-FAST			
Application	HIGH TRAFFIC			
Drying time	8-15 s	10-15 s	8-15 s	10-15 s
Voltage/Frequency	100-240 V 50/60 Hz	220-240 V 50/60 Hz	100-240 V 50/60 Hz	220-240 V 50/60 Hz
Electrical insulation	Class I	Class I	Class I	Class I
Dimensions	665 x 320 x 228 mm	665 x 320 x 228 mm	330 x 213 x 170 mm	330 x 213 x 170 mm
Weight	8.5 kg	8.3 kg	5.5 kg	5.1 kg
Total power	250-1,100 W	420-1,500 W	250-1,100 W	420-1,500 W
Power consumption	1.3-4.8 A	3.2-6.4 A	1.3-4.8 A	3.2-6.4 A
Operation	Automatic	Automatic	Automatic	Automatic
Cover	ABS	ABS	1. Stainless steel 2. Steel	1. Stainless steel 2. Steel
Material				
Finish	White/Black/Brushed	White/Black/Brushed	1. Gloss/Satin 2. White/Black epoxy	1. Gloss/Satin 2. White/Black epoxy
Thickness	3 mm	3 mm	1.5 mm	1.5 mm
Base	PA6 V0	PA6 V0	PA6 + 30% GF V0	PA6 + 30% GF V0
Material				
Thickness	3 mm	3 mm	3 mm	3 mm
Motor	Brushless DC motor with Hall effect sensor	Universal vacuum motor with brushes	Brushless DC motor with Hall effect sensor	Universal vacuum motor with brushes
Type				
Class	F	F	F	F
Power	900 W	1,100 W	900 W	1,100 W
RPM	17,600-27,600 RPM	19,000-30,000 RPM	17,600-27,600 RPM	19,000-30,000 RPM
Useful life of brushes	> 5,000 h (motor service life)	1,500 h	> 5,000 h (motor service life)	1,500 h
Protection	Fuse on the printed circuit board	Fuse on the printed circuit board	Fuse on the printed circuit board	Fuse on the printed circuit board
Fan	Centrifugal, single inlet, high pressure	Centrifugal, single inlet, high pressure	Centrifugal, single inlet, high pressure	Centrifugal, single inlet, high pressure
Type				
Material	Aluminium	Aluminium	Aluminium	Aluminium
Air speed	234-410 km/h	234-410 km/h	220-340 km/h	190-480 km/h
Heating element	200 W	400 W	200 W	400 W
Power				
Wire	Chrome and nickel	Chrome and nickel	Chrome and nickel	Chrome and nickel
Protection	Safety thermal limiter	Safety thermal limiter	Safety thermal limiter	Safety thermal limiter
Air temperature	38 °C	40 °C	42 °C	45 °C
Sound pressure	62-72 dBA	62-72 dBA	67-74 dBA	67-74 dBA
Protection level	IPX4	IPX4	IP23	IP23
Disconnection (continuous use time)	30 s	30 s	30 s	60 s
ADA	yes	yes	with recessed kit	with recessed kit





New generation hand dryers	
Speedflow® Plus	
	
Category	ECO-FAST
Application	HIGH TRAFFIC
Drying time	10-12 s
Voltage/Frequency	220-240 V 50/60 Hz
Electrical insulation	Class I
Dimensions	270 x 290 x 100 mm
Weight	3.2 kg (AF model = 6.5 kg)
Total power	180-850 W
Power consumption	2.8-5 A (230 V)
Operation	Automatic
Cover	
Material	1. Stainless steel 2. Steel
Finish	1. Gloss/Satin 2. White/Black epoxy
Thickness	1.5 mm (AF model = 4.5 mm)
Base	
Material	Aluminium
Thickness	3 mm
Motor	
Type	High-pressure brushed motor
Class	F
Power	350 W
RPM	23,000-32,000 RPM
Useful life of brushes	1,000 h / 30,000 serv. (cycle = 12 s)
Protection	Self-resetting thermal safety cut-out (120 °C).
Fan	
Type	Centrifugal, single inlet, high pressure
Material	Aluminium
Air speed	290-400 km/h
Heating element	
Power	500 W
Wire	Chrome and nickel
Protection	Self-resetting thermal safety cut-out (150 °C).
Air temperature	42 °C
Sound pressure	57-65 dBA
Protection level	IP23
Disconnection (continuous use time)	30 s
ADA	yes






Hand dryers

TABLE

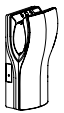
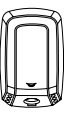


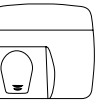



	Traditional hand dryers	
	Saniflow®	Mediflow®
		
Category	HIGHLY DURABLE	HIGHLY DURABLE
Application	HIGH TRAFFIC	HIGH TRAFFIC
Drying time	29 s	29 s
Voltage/Frequency	220–240 V 50/60 Hz	220–240 V 50/60 Hz
Electrical insulation	Class I	Class II
Dimensions	245 x 276 x 214 mm 247 x 278 x 212 mm	325 x 275 x 164 mm
Weight	4.65/5.9 kg	4.25 kg
Total power	2,250 W	250–2,750 W
Power consumption	10 A	1.1–12 A
Operation	Automatic/Push-button	Automatic
Cover		
Material	1. Stainless steel 2. Steel	1. Stainless steel 2. Steel
Finish	1. Gloss/Satin 2. Epoxy white/black; enamel white/black; bright/satin/gold finish	1. Gloss/Satin 2. White/Black epoxy
Thickness	1.5 mm	1.5 mm
Base		
Material	Aluminium	PA 6 V0
Thickness	3 mm	3 mm
Motor		
Type	High-pressure universal brushed motor	High-pressure universal brushed motor
Class	F	F
Power	250 W	250 W
RPM	5,500 RPM	4,500 RPM
Useful life of brushes	1st set 1,500 h / 200,000 serv. 2nd set 1,500 h / 200,000 serv. (cycle = 29 s)	1st set 1,500 h / 200,000 serv. 2nd set 1,500 h / 200,000 serv. (cycle = 29 s)
Protection	Automatically resetting of safety thermal cut-off.	Automatically resetting of safety thermal cut-off.
Fan		
Type	Double inlet, centrifugal, asymmetrical	Double inlet, centrifugal, asymmetrical
Material	Aluminium	Aluminium
Air speed	100 km/h	110 km/h
Heating element		
Power	2,000 W	0–2,500 W
Wire	Chrome and nickel	Cr-Al-Fe Band
Protection	Safety thermal limiter	Safety thermal limiter
Air temperature	50 °C	50 °C
Sound pressure	68 dBA	65 dBA
Protection level	IP23	IP23
Disconnection (continuous use time)	E05, E88: 35 s E05A: 60 s E88A: ---	M02A: 120 s M03A: ---
ADA	with recessed kit	with recessed kit



	Medium/low traffic range		
	Optima®	JuniorPlus®	Smartflow®
			
Category	VALUE FOR MONEY		
Application	MEDIUM TRAFFIC	LOW TRAFFIC	
Estimated drying time	38 s	38 s	39 s
Voltage/Frequency	220–240 V 50/60 Hz	220–240 V 50/60 Hz	220–240 V 50/60 Hz
Electrical insulation	Class II	Class II	Class II
Dimensions	302 x 260 x 150 mm	303 x 253 x 150 mm	259 x 147 x 138 mm
Weight	4.45 kg	3 kg	1.2 kg
Total power	1,640 W	1,640 W	1,100 W
Power consumption	7 A	7 A	4.8 A
Operation	Automatic	Automatic/Push-button	Automatic
Cover			
Material	1. Stainless steel 2. Steel	ABS	ABS
Finish	1. Gloss/Satin 2. White/Black epoxy	White	1. White/Bright/Satin/Black
Thickness	1.5 mm	3 mm	3 mm
Base			
Material	ABS V0	ABS V0	PP + Talc
Thickness	3 mm	3 mm	3 mm
Motor			
Type	Induction	Induction	Universal brush motor
Class	F	F	B
Power	140 W	140 W	150 W
RPM	2,800 RPM	2,800 RPM	15,000 RPM
Useful life of brushes	---	---	1,000 h / 100,000 serv., cycle = 39 s
Protection	Automatically resetting of safety thermal cut-off.	Automatically resetting of safety thermal cut-off.	Automatically resetting of safety thermal cut-off.
Fan			
Type	Centrifugal single inlet	Centrifugal single inlet	Helical
Material	PP V0	PP V0	PP V0
Air speed	50 km/h	50 km/h	100 km/h
Heating element			
Power	1,500 W	1,500 W	950 W
Wire	Chrome and nickel	Chrome and nickel	Chrome and nickel
Protection	Safety thermal limiter	Safety thermal limiter	Safety thermal limiter
Air temperature	57 °C	57 °C	55 °C
Sound pressure	57 dBA	57 dBA	67 dBA
Protection level	IP21	IP21	IP23
Disconnection (continuous use time)	60 s	M88PLUS: 45 s M88APLUS: 60 s	60 s
ADA	---	---	---

Hand dryers

TABLE

	MODEL	OPERATION		MATERIAL/FINISH							
		manual	sensor operated	white epoxy steel	black epoxy steel	bright-finish AISI 304 stainless steel	satin-finish AISI 304 stainless steel	steel with white enamelled coating	steel with black enamelled coating	bright chromed steel	satin finish steel
	dualflow plus										
	M24A		•								
	M24AB		•								
	M24ACS		•								
	M14A		•								
	M14AB		•								
	M14ACS		•								
	machflow plus / machflow										
	M19A		•	•							
	M19AB		•		•						
	M19AC		•			•					
	M19ACS		•				•				
	M09A		•	•							
	M09AB		•		•						
	M09AC		•			•					
	M09ACS		•				•				
	speedflow plus / speedflow										
	M17A		•	•							
	M17AB		•		•						
	M17AC		•			•					
	M17ACS		•				•				
	saniflow										
	E05	•		•							
	E05B	•			•						
	E05C	•				•					
	E05CS	•					•				
	E88	•						•			
	E88B	•							•		
	E88C	•								•	
	E88CS	•									•
	E88O	•									
	E885	•									
	E05A		•	•							
	E05AB		•		•						
	E05AC		•			•					
	E05ACS		•				•				
	E88A		•					•			
	E88AB		•						•		
	E88AC		•							•	
	E88ACS		•								•
	E88AO		•								
	E85A		•								
	mediflow										
	M02A		•	•							
	M02AB		•		•						
	M02AC		•			•					
	M02ACS		•				•				
	M03A		•	•							
	M03AB		•		•						
	M03AC		•			•					
	M03ACS		•				•				
	optima										
	M99A		•	•							
	M99AB		•		•						
	M99AC		•			•					
	M99ACS		•				•				
	juniorplus										
	M88APLUS		•								
	M88PLUS	•									
	smartflow										
	M04A		•								
	M04AB		•								
	M04AC		•								
	M04ACS		•								



Hand dryers

TABLE

gold-plated steel	white enamelled cast iron	white ABS	black ABS	bright grey ABS	satin grey ABS	Ioniser	HEPA filter	Waste pipe	ADJUSTABLE POWER	MOTOR			TRAFFIC			MODEL
										induction	brushed	brushless	HIGH	MEDIUM	LOW	
dualflow plus																
		●				☆	●	☆	●			●	●			M24A
			●			☆	●	☆	●			●	●			M24AB
					●	☆	●	☆	●			●	●			M24CS
		●				☆	●	☆	●		●		●			M14A
			●			☆	●	☆	●		●		●			M14AB
					●	☆	●	☆	●		●		●			M14CS
machflow plus / machflow																
						☆	●		●			●	●			M19A
						☆	●		●			●	●			M19AB
						☆	●		●			●	●			M19AC
						☆	●		●			●	●			M19ACS
						☆	●		●		●		●			M09A
						☆	●		●		●		●			M09AB
						☆	●		●		●		●			M09AC
						☆	●		●		●		●			M09ACS
speedflow plus / speedflow																
						☆	●		●		●		●			M17A
						☆	●		●		●		●			M17AB
						☆	●		●		●		●			M17AC
						☆	●		●		●		●			M17ACS
saniflow																
											●		●			E05
											●		●			E05B
											●		●			E05C
											●		●			E05CS
											●		●			E88
											●		●			E88B
											●		●			E88C
											●		●			E88CS
●											●		●			E88O
	●										●		●			E88S
											●		●			E05A
											●		●			E05AB
											●		●			E05AC
											●		●			E05ACS
											●		●			E88A
											●		●			E88AB
											●		●			E88AC
											●		●			E88ACS
●											●		●			E88AO
	●										●		●			E85A
mediflow																
											●		●			M02A
											●		●			M02AB
											●		●			M02AC
											●		●			M02ACS
											●		●			M03A
											●		●			M03AB
											●		●			M03AC
											●		●			M03ACS
optima																
										●				●		M99A
										●				●		M99AB
										●				●		M99AC
										●				●		M99ACS
juniorplus																
		●								●				●		M88APLUS
		●								●				●		M88PLUS
smartflow																
		●									●				●	M04A
			●								●				●	M04AB
				●							●				●	M04AC
					●						●				●	M04ACS

☆ Optional

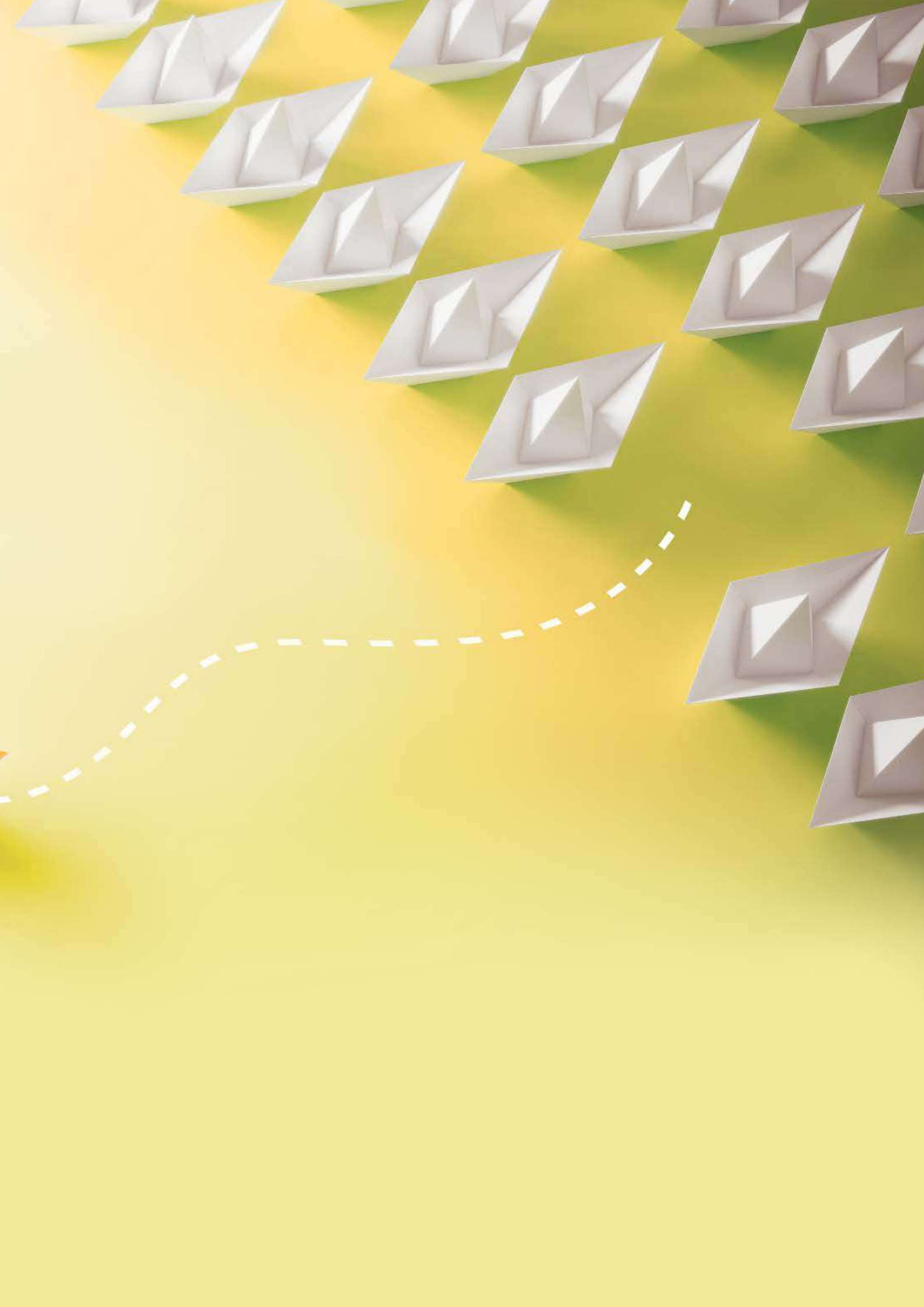


02



Change the way
you wash and
dry your hands

**HAND WASHING AND
DRYING UNITS**



All-in-One hand washing and drying units integrated into the washbasin itself, providing an enjoyable hand hygiene experience.

HAND WASHING AND DRYING UNITS

- » The All-in-One hand washing and drying units feature an automatic soap dispenser, water tap and hand dryer in the same washbasin so you don't have to move around in the bathroom.
- » Designed with aesthetics and performance in mind, our All-in-One hand washing and drying units offer pure elegance and efficiency. Their smart design, with clean lines and elegant curves, and their great functionality, break all current design and functional conventions.
- » The All-in-One system eliminates the need to move around to wash and dry hands in the bathroom, prevents water accumulation on the floor, saves space and reduces the time needed to wash and dry hands.
- » Installed either on the wall or on the washbasin itself, the All-in-One system can be supplied as a set or individually as stand-alone products.
- » The design, aesthetics and functionality of the All-in-One system allows designers to create minimalist, functional and safe spaces.



Hand washing and drying units

MEDICLINICS ALL-IN-ONE

HAND DRYER +
SOAP DISPENSER
AND WATER TAP

NEW



M092A
Hand dryer with sensor

MATERIAL: **chrome-plated brass**
FINISH: **bright**

**AVAILABLE IN OTHER FINISHES.
REQUEST US!**

NEW



GAJ002AC
Water tap and soap dispenser with sensor

MATERIAL: **chrome-plated brass**
FINISH: **bright**

**AVAILABLE IN OTHER FINISHES.
REQUEST US!**

CODE OF THE COMPLETE SET: UCM092A

COMPONENTS AND MATERIALS

M092A · GAJ002AC

Hand dryer and water tap + soap dispenser, both made of chrome-plated brass.

An IR sensor allows touch-free operation.

Effective sensor detection range of 5-25 cm.

M092A

- High-speed automatic hand dryer for worktop mounting, with the hand dryer unit concealed under the worktop or behind the wall.
- Equipped with HEPA filter media that removes most of the particulate matter present in the air.
- Its class F high-pressure brushed motor, with adjustable power, provides a maximum air output speed of 400 km/h.
- Dries hands in 10–15 seconds.
- 400 W heating element with "On/Off" switch.
- One hand dryer per tap.

GAJ002AC

- Automatic water tap and soap dispenser for worktop mounting.
- The soap dispenser reservoir and mechanism can be concealed under the worktop or behind the wall.
- The soap dispenser is fitted with an anti-drip valve.
- Adjustable soap application between 0.5 ml and 2 ml (0.5-1.0-1.5-2.0 ml) to reduce soap wastage.
- Can be connected to mains power or batteries (not included).

TECHNICAL SPECIFICATIONS

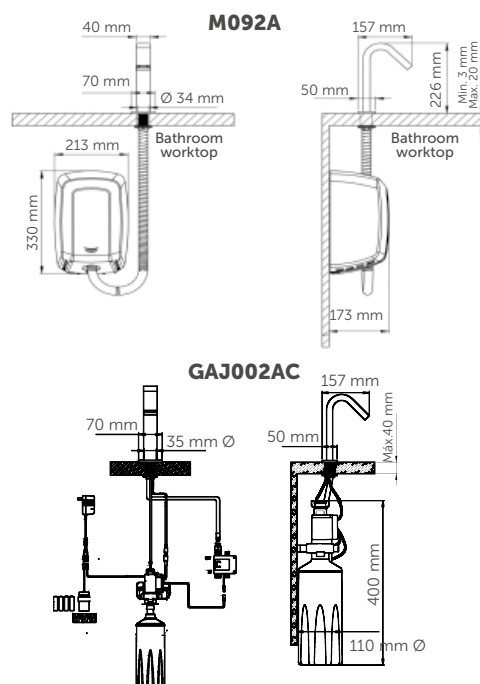
M092A · GAJ002AC

M092A

Voltage / Frequency	220-240 V 59-60 Hz
Total power	420-1,500 W
Power consumption	3.2-6.4 A
Heating element power	400 or 0 W (Heating element ON/OFF)
Drying time	10-15 s
Air speed	190-400 km/h
Sound pressure (at 2 m)	67-72 dBA
Level of protection	IP23

GAJ002AC

Water inlet pressure	0.5-0.8 bar
Soap reservoir capacity	1.5 l
Quantity dispensed per pump	0.5-2.0 ml
Suitable soaps	Soaps with a viscosity of 100-3,500 cP and a neutral pH



Hand washing and drying units

MEDICLINICS ALL-IN-ONE

HAND DRYER +
SOAP DISPENSER +
WATER TAP

NEW




M093A
Hand dryer with sensor

MATERIAL: **AISI 304 stainless steel**
FINISH: **bright**

AVAILABLE IN OTHER FINISHES.
REQUEST US!

NEW



DJ003AC
Soap dispenser with sensor

MATERIAL: **chrome-plated brass**
FINISH: **bright**

AVAILABLE IN OTHER FINISHES.
REQUEST US!

NEW



GA003AC
Tap with sensor

MATERIAL: **chrome-plated brass**
FINISH: **bright**

AVAILABLE IN OTHER FINISHES.
REQUEST US!

CODE OF THE COMPLETE SET: UCM093A

COMPONENTS AND MATERIALS

M093A · DJ003AC · GA003AC

Sensor-activated hand dryer + electronic tap + electronic soap dispenser, made of chrome-plated brass and stainless steel, with bright finish and designed for wall mounting.

The hand dryer, water tap and soap dispenser are designed to work together as a hygienic and efficient non-contact system.

M093A

- High-speed automatic hand dryer tap for wall mounting.
- Dries hands in 10-15 seconds with a pleasantly warm airflow.
- Equipped with HEPA filter media that removes most of the particulate matter present in the air.
- Class F high-pressure brushed motor, with adjustable power, providing a maximum air output of 400 km/h.
- 400 W heating element with "On/Off" switch
- One hand dryer per tap.

DJ003AC

- Automatic soap dispenser tap for wall mounting.
- Adjustable soap application between 0.5 ml and 2 ml (0.5-1.0-1.5-2.0 ml) to reduce soap wastage.
- Can be connected to mains power or batteries (not included).

GA003AC

- Infrared automatic washbasin tap for wall mounting. This solution saves water and allows rational and intelligent use of water resources.
- Touchless operation makes this water tap a hygienic and easy-to-clean option, suitable for any environment.
- Effective sensor detection range of 5-25 cm.

TECHNICAL SPECIFICATIONS

M093A · DJ003AC · GA003AC

M093A

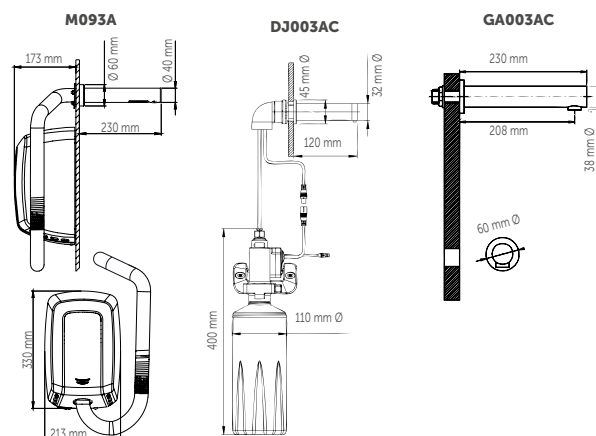
Voltage / Frequency	220-240 V 59-60 Hz
Total power	420-1,500 W
Power consumption	3.2-6.4 A
Heating element power	400 or 0 W (Heating element ON/OFF)
Drying time	10-15 s
Air speed	190-400 km/h
Sound pressure (at 2 m)	67-72 dBA
Level of protection	IP23

DJ003AC

Soap reservoir capacity	1.5 l
Quantity dispensed per pump	0.5-2 ml
Suitable soaps	Soaps with a viscosity of 100-3,500 cP and a neutral pH

GA003AC

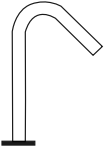
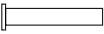
Voltage (transformer)	220-240V-50/60Hz
Water inlet pressure	0.5-8 bar
Water flow (at 3 bar)	5.0 l/min
Detection range	5-25 cm
Safety cut-out	60



Hand washing and drying units

MEDICLINICS ALL-IN-ONE

HAND DRYER +
SOAP DISPENSER +
WATER TAP

		BASIN MATERIAL		COMPONENTS OF THE UNIT		SOAP DISPENSER CAPACITY
MODEL		AISI 304 stainless steel / satin finish	Chrome-plated brass	Machflow® hand dryer	Automatic soap dispenser	1.5 l
 	UCM092		•	•	•	•
	UCM093A	• *	•	•	•	•

* HAND DRYER TAP M093A.



03

Let your
hair down and
enjoy life

HAIR DRYERS



Public-use hair dryers, specially designed for facilities with high traffic, and individual use hair dryers.

HAIR DRYERS

- » Large variety of hair dryers with different designs, finishes and performance.
- » The public-use hair dryers are robust, reliable and specially designed to work in areas with high or very high traffic, such as sports facilities, swimming pools, children's leisure areas, campsites, etc. They are equipped with all the relevant security and anti-vandalism features to enable them to operate in these environments without any problems.
- » The individual-use hair dryers are quiet, with a powerful flow of air and a long useful life. These models are compact and balanced thanks to their lightweight DC motors. Designed for use in hotel rooms, hospitals, care homes, etc., these hair dryers have a speed regulator that allows the most suitable drying function to be selected at any given moment.



Hair dryers

PUBLIC USE /
AUTOMATIC OPERATION



SC0009



MATERIAL: **AISI 304
stainless steel**
FINISH: **white epoxy**



SC0009CS



MATERIAL: **AISI 304
stainless steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

SC0009 · SC0009CS

One-piece, weld-free AISI 304 stainless steel cover.

Class F high pressure Universal brush motor.

Adjustable motor power, allowing the electrical consumption to be adjusted. The hair dryer is automatically activated when the hand piece is unhooked.

Heating element protected by a thermal cut-off that resets automatically and has a manual on/off switch.

Inner components made of PA6 V0 flame retardant plastic.

Extendable white polyurethane tube.

Part connecting the dryer to the pipe made of PBT thermoplastic.

Hand piece and holder made of ABS.

The base includes four silentblocks to damp mechanical vibrations.

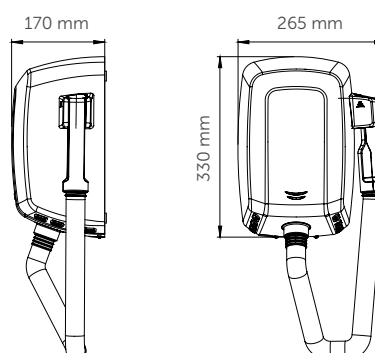
Automatic disconnection system after 60 seconds of continuous use.

A quick installation/removal system is optionally available for the hair dryer ("Plug-in" kit code KT009).

TECHNICAL SPECIFICATIONS

SC0009 · SC0009CS

Voltage	220–240 V
Frequency	50–60 Hz
Insulation	Class I
Total power	200–1,000 W
Power consumption	2.4–5.2 A
Motor power	200–400 W
rpm	14,000–19,000
Heating element power	600–0 W (ON/OFF switch)
Weight	5.6 kg
Air speed	150–230 km/h
Air temp. (10 cm distance / 25 °C)	37 °C - 44 °C
Sound pressure (at 2 m)	65–73 dBA
Tube length	800–2,000 mm
IP rating	IP23



Hair dryers

PUBLIC USE /
MANUAL OPERATION



These references are also available with a white cast iron cover: SC0085H · SC1085HT

COMPONENTS AND MATERIALS

SC0088H · SC0088HCS · SC1088HT · SC1088HTCS

Cover fixed to the base plate with two vandal-proof lock screws and a lock with special Saniflow® key.

Class F universal motor incorporates a safety thermal cut-off.

3 mm thick aluminium base.

Fan wheel cover made of fireproof plastic UL 94-VO.

Aluminium centrifugal turbine with double symmetric aluminium inlet.

Heating element protected by a safety thermal cut-off.

Chrome-plated zamak nozzle.

Chrome-plated zamak button that activates an electro-mechanical timer, 90 sec. cycle.

SC0088H · SC0088HCS

- 360° rotating nozzle.

SC1088HT · SC1088HTCS

- Extendable white polyurethane tube.
- Air outlet made of PBT thermoplastic.

TECHNICAL SPECIFICATIONS

SC0088H · SC0088HCS · SC1088HT · SC1088HTCS

Voltage	220–240 V
Frequency	50 / 60 Hz
Insulation	Class I
Motor power	250 W
rpm	5,500
Cover thickness	1.5 mm
Sound pressure (at 2 m)	70 dBA

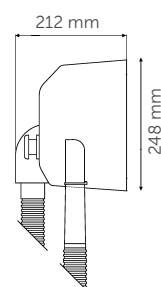
SC0088H · SC0088HCS

Total power	2,250 W
Power consumption	10 A
Weight	5.9 kg
Motor power	2,000 W
Air temperature	53 °C

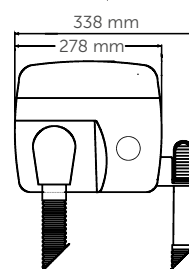
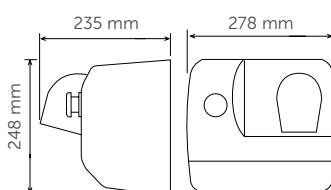
SC1088HT · SC1088HTCS

Total power	1,000 W
Power consumption	4.5 A
Motor power	750 W
Air temperature	40 °C

SC1088HT · SC1088HTCS



SC0088H · SC0088HCS



Hair dryers

INDIVIDUAL USE /
AUTOMATIC OPERATION



SC0004

1 59 (A)

MATERIAL: **ABS**
FINISH: **white**



SC0087

1 60 (A)

MATERIAL: **polycarbonate**
FINISH: **white**



shaver socket

SC0088
Shaver socket

1 60 (A)

MATERIAL: **polycarbonate**
FINISH: **white**

COMPONENTS AND MATERIALS

SC0004 · SC0087 · SC0088

Heating element includes a safety thermal cut-off.

Automatic operation when the hand piece is unhooked.

ABS thermoplastic hand piece, white. With heat-resistant internal reinforcement, there is no danger if the hand piece falls into the water.

SC0004

- ABS thermoplastic cover.
- Class B brushed motor incorporates a safety thermal cut-off.
- Helical fan wheel, made of PP.
- Extendable white polyurethane tube attached to rotating bushings that prevent it from rolling up on itself.

SC0087 · SC0088

- Weld-free, self-extinguishing polycarbonate cover.
- DC motor with a safety thermal cut-off.
- Axial fan, thermoplastic.
- Heating element includes a safety thermal cut-off.
- Extendable white polyurethane tube.
- Three-position speed selector.

SC0008

- 2 shaver sockets for 115 or 220 V.

TECHNICAL SPECIFICATIONS

SC0004 · SC0087 · SC0088

Voltage	220–240 V
Frequency	50 / 60 Hz
Electrical insulation	Class II
Air temperature (10 cm distance / 21 °C)	50 °C
Installation height	1,300–1,500 mm

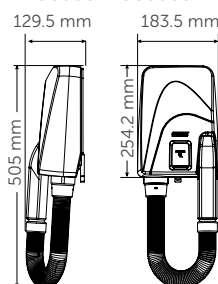
SC0087 · SC0088

Total power	600–1,100 W
Power consumption	2.6 A - 5.2 A
Motor Power	60 W
rpm	4,000–5,000
Cover thickness	1.5 mm
Air speed	55 km/h
Sound pressure (at 2m)	68 dBA
IP rating	IP20
Tube length	550–1,800 mm

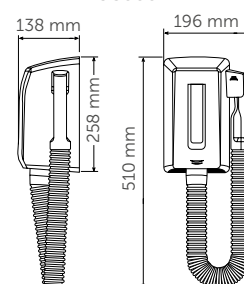
SC0004

Total power	850 W
Consumption	3 A
Motor Power	150 W
rpm	15,000
Heating element power	700 W
Cover thickness	3 mm
Air speed	79 km/h
Sound pressure (at 2 m)	69 dBA
IP rating	IP23
Tube length	800–2,000 mm

SC0087 · SC0088



SC0004



Hair dryers

INDIVIDUAL USE /
MANUAL OPERATION



Exclusive wall-mounted hair dryers for individual use, with an elegant, functional and robust design, which fit perfectly in any hotel, hospital or care home bathroom.

COMPONENTS AND MATERIALS

SC0010 · SC0010CS · SC0020 · SC0020CS

Dryer with disconnect switch.

ABS wall bracket.

Two-position speed selector.

Motor with a safety thermal cut-off.

Polycarbonate fan.

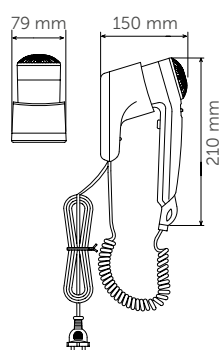
1,000 mm cable with plug.

TECHNICAL SPECIFICATIONS

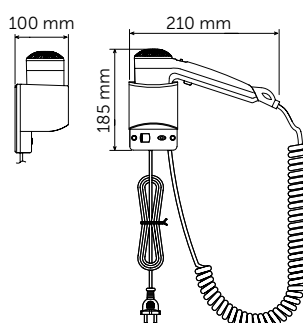
SC0010 · SC0010CS · SC0020 · SC0020CS

Voltage	220–240 V
Frequency	50 / 60 Hz
Insulation	Class II
Total power	540–1,240 W
Power consumption	2.7–4.9 A
Motor power	40 W
rpm	11,000–13,000
Heating element power	1,200 W
Weight	0.7 kg
Air speed	54 km/h
Air temp. (10 cm distance / 21 °C)	61 °C
Sound pressure (at 2 m)	60 dBA
Cable length	610–1,800 mm
Installation height	1,300–1,500 mm

SC0010 · 10CS



SC0020 · SC0020CS



Hair dryers

INDIVIDUAL USE /
MANUAL OPERATION



SC0030
Shaver socket

MATERIAL: **ABS**
FINISH: **white**

12 192 [E]

shaver socket



SC0030CS
Shaver socket

MATERIAL: **ABS**
FINISH: **black**

12 192 [E]

shaver socket



SC0040

MATERIAL: **ABS**
FINISH: **white**

12 192 [E]

1800 W

Exclusive wall-mounted hair dryers for individual use, with an elegant, functional and robust design, which fit perfectly in any hotel, hospital or care home bathroom.

COMPONENTS AND MATERIALS

SC0030 · SC0030CS · SC0040

Dryer with disconnect switch.

ABS wall bracket.

Two-position speed selector.

Motor with a safety thermal cut-off.

Polycarbonate fan.

SC0030 · SC0030CS

- 2 shaver sockets for 115 or 220 V.

TECHNICAL SPECIFICATIONS

SC0030 · SC0030CS · SC0040

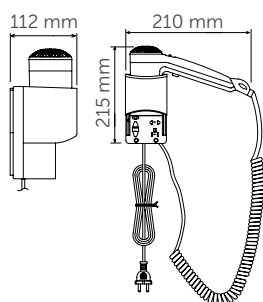
SC0030 · SC0030S

Voltage	220–240 W
Frequency	50 / 60 Hz
Electrical insulation	Class II
Total power	540–1,240 W
Consumption	2.7–4.9 A
Motor Power	40 W
rpm	11,000–13,000
Heating element power	1,200 W
Weight	1.3 kg
Air speed	54 km/h
Air temp. (d=10 cm and room temp.= 21 °C)	61 °C
Sound pressure (at 2 m)	60 dBA
Cable length	610–1,800 mm
Installation height	1,300–1,500 mm

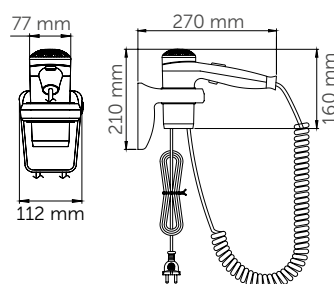
SC0040

Voltage	220–240 W
Frequency	50 / 60 Hz
Electrical insulation	Class II
Total power	200–1,800 W
Consumption	0.9–7 A
Motor Power	170 W
rpm	9,000–18,000
Heating element power	1,600 W
Weight	0.8 kg
Air speed	60 km/h
Air temp. (d=10 cm and room temp.= 21 °C)	63 °C
Sound pressure (at 2 m)	68 dBA
IP rating	IP20
Cable length	610–1,800 mm
Installation height	1,300–1,500 mm

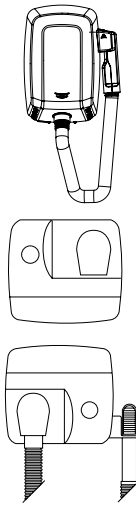
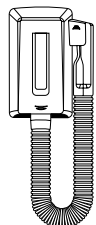
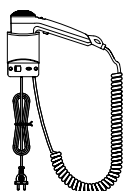
SC0030 · SC0030CS



SC0040



HAIR DRYERS: TABLE

	MODEL	USAGE		OPERATION		MATERIAL / FINISH						
		Communal	Individual	Manual	Automatic	White vitreous enameled steel	Satin finish steel	White epoxy stainless steel	Satin stainless steel	White polycarbonate	white ABS	black ABS
	SC0009	●			●			●				
	SC0009CS	●			●				●			
	SC0088H	●		●		●						
	SC0088HCS	●		●			●					
	SC1088HT	●		●		●						
	SC1088HTCS	●		●			●					
	SC0004		●		●						●	
	SC0087		●		●					●		
	SC0088		●		●					●		
	SC0010		●	●							●	
	SC0010CS		●	●								●
	SC0020		●	●							●	
	SC0020CS		●	●								●
	SC0030		●	●							●	
	SC0030CS		●	●								●
	SC0040		●	●							●	

SPEED SELECTOR	CYCLE TIME	ADDITIONAL SAFETY COMPONENTS	SHAVER SOCKET	SUITABLE FOR			MODEL
	90"			Gyms and sports centres	Hospitals and health centres	Hotels and other accommodation	
		●		●	●	●	SC0009
		●		●			SC0009CS
	●	●		●			SC0088H
	●	●		●			SC0088HCS
	●	●		●			SC1088HT
	●	●		●			SC1088HTCS
		●			●	●	SC0004
●		●			●	●	SC0087
●		●	●		●	●	SC0088
●		●			●	●	SC0010
●		●			●	●	SC0010CS
●		●			●	●	SC0020
●		●			●	●	SC0020CS
●		●	●		●	●	SC0030
●		●	●		●	●	SC0030CS
●		●			●	●	SC0040



Extensive range of
easy-to-maintain soap dispensers.

SOAP DISPENSERS

- » Large selection of soap dispensers manufactured in various materials (stainless steel, plastic, etc.), different finishes (white, black, brushed, bright, etc.), different capacities (from 0.3 to 3 l) and different operating methods (automatic, push-button, lever, etc.) for wall installation or recessed in the worktop.
- » Suitable for various types of soap (liquid, foam, spray), depending on the model.
- » Refillable soap reservoirs.
- » Exterior sight glass for soap level.
- » Lock with special key for protection against vandals.

Soap dispensers

SURFACE / AUTOMATIC

AUTOMATIC

TRANSFORMER KIT OPTION,
(REF. KA0090) FOR DIRECT CONNECTION
TO THE POWER SUPPLY

NEW



DJ0037A
Liquid soap

DJF0038A
Foam

DJS0039A
Spray

CAPACITY: **1 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **white epoxy**

PP INTERNAL RESERVOIR

NEW



DJ0037AB
Liquid soap

DJF0038AB
Foam

DJS0039AB
Spray

CAPACITY: **1 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **matte black epoxy**

PP INTERNAL RESERVOIR

NEW



DJ0037AC
Liquid soap

DJF0038AC
Foam

DJS0039AC
Spray

CAPACITY: **1 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

PP INTERNAL RESERVOIR

NEW



DJ0037ACS
Liquid soap

DJF0038ACS
Foam

DJS0039ACS
Spray

CAPACITY: **1 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

PP INTERNAL RESERVOIR

The automatic "touchless" operation reduces the risk of spreading germs and cross-contamination during the hand washing process, as there is no need for the user to touch the soap dispenser. This prevents the transmission of contagious diseases and thus contributes to improving people's health and well-being.

The liquid soap dispenser can be converted to foam or spray soap.

COMPONENTS AND MATERIALS

DJ0037A/B/C/CS · DJF0038A/B/C/CS · DJ0039A/B/C/CS

Vandal-proof cover with lock.

Content level sight glass on front.

Corrosion resistant anti-drip valve.

Easily removable and refillable tank.

Top opening with security lock.

Operates on 6 AA alkaline batteries (not included). Up to 20,000 doses per set of batteries.

Electrically safe product, CE certified.

OPTIONAL:

REF. KA0090



REF. KA0090- TYPE A



REF. KA0090- TYPE G



- 9 V AC Power Adapter, which allows direct connection of the dispenser to the mains socket, facilitating uninterrupted operation. (see page 96).

Mediclinics cannot be held responsible for any malfunction of the product due to the use of a transformer other than the original one, thus resulting in problems with the product.

TECHNICAL SPECIFICATIONS

DJ0037A/B/C/CS · DJF0038A/B/C/CS · DJ0039A/B/C/CS

Stainless steel thickness	0.8 mm
Weight (empty)	1.25 kg
Recommended installation height	25 - 30 cm from worktop

DJ0037A · DJ0037AB · DJ0037AC
DJ0037ACS
LIQUID SOAP

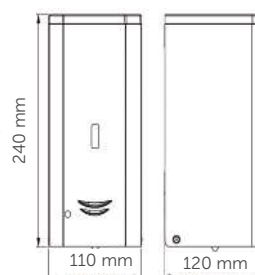
Quantity dispensed 1.5 ml

DJF0038A · DJF0038AB · DJF0038AC
DJS0038ACS
FOAM SOAP

Quantity dispensed 1 ml

DJS0039A · DJS0039AB · DJS0039AC
DJS0039ACS
SPRAY SOAP

Quantity dispensed 0.16 ml



REFILLABLE TANK



NEW

CHART TABLE
AC POWER
ADAPTER
SEE NEXT PAGE



NEW

HGPT0070B
OPTIONAL
ANTI-DRIP
TRAY HOLDER



SEE NEXT PAGE FOR ACCEPTED SOAPS.

Soap dispensers

SURFACE / AUTOMATIC

AUTOMATIC

NEW

**DJ0037A-Trafo**

Liquid soap

DJF0038A-Trafo

Foam

DJS0039A-Trafo

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: white epoxy

PP INTERNAL RESERVOIR

NEW

**DJ0037AB-Trafo**

Liquid soap

DJF0038AB-Trafo

Foam

DJS0039AB-Trafo

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: matte black epoxy

PP INTERNAL RESERVOIR

NEW

**DJ0037AC-Trafo**

Liquid soap

DJF0038AC-Trafo

Foam

DJS0039AC-Trafo

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: bright

PP INTERNAL RESERVOIR

NEW

**DJ0037ACS-Trafo**

Liquid soap

DJF0038ACS-Trafo

Foam

DJS0039ACS-Trafo

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: satin

PP INTERNAL RESERVOIR

The automatic "touchless" operation reduces the risk of spreading germs and cross-contamination during the hand washing process, as there is no need for the user to touch the soap dispenser. This prevents the transmission of contagious diseases and thus contributes to improving people's health and well-being.

The liquid soap dispenser can be converted to foam or spray soap.



Make sure you pick the right plug type used in your country.

TYPE PLUG



AC POWER ADAPTER REFERENCES

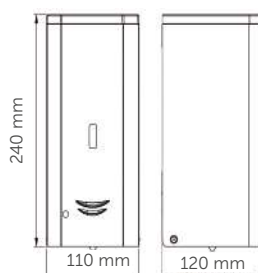
Adapter length L= 1m	KA0090	KA0090-TYPEA	KA0090-TYPE G
Adapter length L= 2m	KA0090B-2M	KA0090B-A-2M	KA0090B-G-2M
Adapter length L= 5m	KA0090-5M	KA0090-A-5M	KA0090-G-5M

Example: DJ0037AB - KA0090-TYPEA

NEW

HGPT0070B
OPTIONAL
ANTI-D RIP
TRAY HOLDER

REFILLABLE TANK



ACCEPTED SOAPS

DJ0037A · DJ0037AB · DJ0037AC · DJ0037ACS
DJ0037A · DJ0037AB · DJ0037AC · DJ0037ACS - TRAF0

Compatible with liquid soap or sanitizer gel with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.9 and 1.35 kg/dm³.

Viscosity between 500 and 2,500 cps.

Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.

DJF0038A · DJF0038AB · DJF0038AC
DJF0038ACS · DJF0087A · DJF0038AB
DJF0038AC · DJF0038ACS-Trafo

Compatible with the use of products that are specifically for foam, with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.95 and 1.05 kg/dm³.

Not compatible with products that contain methanol, chlorine, or solid or abrasive particles.

DJS0039A · DJS0039AB · DJS0039AC
DJS0039ACS · DJS0039A · DJS0039AB
DJS0039AC · DJS0039ACS - TRAF0

Compatible with hand sanitizers in spray form with the following characteristics:

Maximum alcohol content of 85 %.

Density < 0.8 kg/dm³.

Use products that are specifically for spray.

Not compatible with disinfectant liquids that contain methanol, chlorine, or solid or abrasive particles.

FOR COMPONENTS, MATERIALS AND FEATURES, SEE PREVIOUS PAGE.

Soap dispensers

SURFACE / AUTOMATIC

AUTOMATIC - BEHIND THE MIRROR

NEW



DJM0037A-Trafo

Liquid soap

DJFM0038A-Trafo

Foam

DJSM0039A-Trafo

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: Grey

MORE INFO: PAG.45

NEW



DJM0037A

Liquid soap

DJFM0038A

Foam

DJSM0039A

Spray

CAPACITY: 1 l

MATERIAL: AISI 304 st. steel

FINISH: Grey

MORE INFO: PAG.45

REFILLABLE TANK



COMPONENTS AND MATERIALS

DJM0037A · DJFM0038A · DJSM0039A
DJM0037A-Trafo · DJFM0038A-Trafo
DJSM0039A-Trafo

Infrared automatic operation.

Designed to be fitted behind the mirror.

0.8 mm thick AISI 304 stainless steel rear panel.

Easily removable and refillable tank

TECHNICAL SPECIFICATIONS

DJM0037A · DJFM0038A · DJSM0039A
DJM0037A-Trafo · DJFM0038A-Trafo
DJSM0039A-Trafo

Weight (empty)	0.64 kg
Quantity dispensed / press (DJM0037A)	1.5 ml
Quantity dispensed / press (DJFM0038A)	1 ml
Quantity dispensed / press (DJSM0039A)	0.16 ml

DJM0037A · DJFM0038A · DJSM0039A

- Operates on 6 AA batteries (not included) or with AC adapter (optional).

DJM0037A Trafto · DJFM0038A Trafto · DJSM0039A Trafto

- Operates with AC adapter or 6AA batteries (not included).



Make sure you pick the right plug type used in your country.

TYPE PLUG

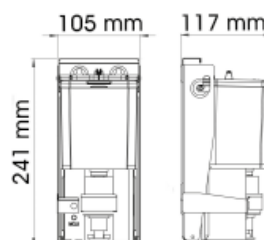


AC POWER ADAPTER REFERENCES

Adapter length L= 1m	KA0090	KA0090-TYPEA	KA0090-TYPE G
Adapter length L= 2m	KA0090B-2M	KA0090B-A-2M	KA0090B-G-2M
Adapter length L= 5m	KA0090-5M	KA0090-A-5M	KA0090-G-5M

Example: DJ0037AB - KA0090 - TYPE A

DJM0037A · DJFM0038A · DJSM0039A · DJM0037A-Trafo DJFM0038A-Trafo · DJSM0039A-Trafo



Soap dispensers

SURFACE - RECESSED /
AUTOMATIC OPERATION

NEW

DJ0050A



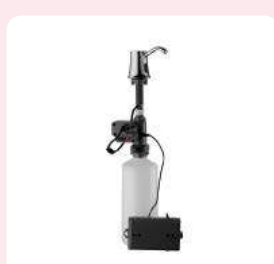
CAPACITY: **1.2 l**
MATERIAL: **ABS**
FINISH: **white**

DJ0160AS



CAPACITY: **0.8 l**
MATERIAL: **aluminium / ABS**
FINISH: **chrome /black**

DJ0252AC



KA0252
Optional
Power adapter

CAPACITY: **1.6 l**
MATERIAL: **chrome-plated brass**
FINISH: **bright**

COMPONENTS AND MATERIALS DJ0050A · DJ0160AS · DJ0252AC

DJ0050A

- High-impact ABS body.
- Automatic operation.
- Content level sight glass on front.
- Operates on 4 AA batteries (not included).
- Compatible with soaps with a viscosity of 2,000 and 3,500 cps.

DJ0160AS

- Black ABS body with grey aluminium front.
- Infrared automatic operation.
- The LED indicator flashes when the batteries need to be replaced.
- Content level sight glass on front.
- Security lock.
- Plastic inner reservoir.
- Up to 17,000 operating cycles.
- Operates on 6 AA alkaline batteries (not included).
- Compatible with soaps with a viscosity of 500 and 2,500 cps.

DJ0252AC

- Automatic soap dispenser to be inset in the worktop.
- The dispenser can be installed either on the left or on the right side of the worktop.
- Operates on four type-D 1.5 V alkaline batteries, not included.
- Compatible with soaps that have a viscosity of 2,000-3,500 cP and a neutral pH.
- A power adaptor is optionally available: KA0252.

Mediclinics cannot be held responsible for any malfunction of the product due to the use of a transformer other than the original one.

DJ0050A · DJ0160AS · DJ0252AC

It is recommended to use liquid soap or disinfectant soap in gel form with the following characteristics:

- Maximum alcohol content of 80 %.
- Density between 0.9 and 1.35 kg/dm³.
- **Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.**

TECHNICAL SPECIFICATIONS DJ0050A · DJ0160AS · DJ0252AC

DJ0050A

Weight (empty)	0.7 kg
Quantity dispensed / press	1.2 ml

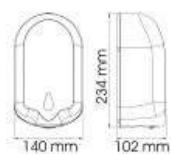
DJ0160AS

Weight (empty)	0.75 kg
Recommended installation height	25 - 30 cm from worktop
Quantity dispensed / press	1 ml

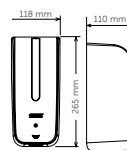
DJ0252AC

Weight (empty)	0.95 kg
Quantity dispensed / press	0.8-2.2 ml

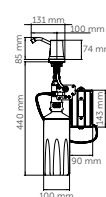
DJ0050A



DJ0160AS




DJ0252AC



Dispensers portable sanitising stations

FLOOR

NEW



HGPT0020B


1 12

SOAP DISPENSER NOT INCLUDED

MATERIAL: **steel**
FINISH: **matte black epoxy**

OPTIONAL

KG0020B



Glove holder

NEW



HGPT0040

1 6

SOAP DISPENSER NOT INCLUDED

MATERIAL: **steel**
FINISH: **white epoxy**

NEW



HGPT0050B

1

SOAP DISPENSER NOT INCLUDED

MATERIAL: **steel**
FINISH: **black epoxy**

HGPT0020B · HGPT0040 · HGPT0050B

- Mobile stand for hand sanitising station.
- Highly visible signage on how to disinfect hands correctly.
- Installation tools included.

HGPT0020B

- Steel drip tray, 1.5 mm thick.
- Elastomer bushings prevent the base from scratching the floor.
- KG0020B glove box holder can be installed as an option.

HGPT0040

- Steel drip tray, 2 mm thick.
- The glove dispenser is integrated into the stand itself.
- Elastomer bushings prevent the base from scratching the floor.

HGPT0050B

- Pedal-operated.
- Height adjustable head (to accommodate different gel bottle sizes), made of 1.2 mm thick steel plate.
- Easily fits most standard hand sanitizer pump bottles.

TECHNICAL SPECIFICATIONS

HGPT0020B · HGPT0040 · HGPT0050B

HGPT0020B

Weight (empty) 7.4 kg

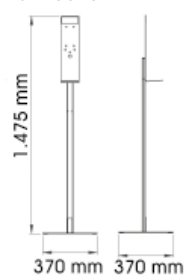
HGPT0040

Weight (empty) 9.5 kg

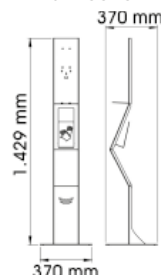
HGPT0050B

Weight (empty) 8 kg

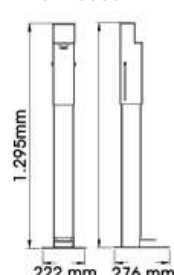
HGPT0020B



HGPT0040



HGPT0050B



Soap dispensers

SURFACE / PUSH-BUTTON

ONE SOAP DISPENSER,
3 POSSIBLE VALVES



INTERCHANGEABLE VALVES

liquid soap
RCDJ0031 V

foam
RCDJF0032 V

spray
RCDJS0033 V



DJ0031
Liquid soap



DJF0032
Foam

DJS0033
Spray

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **white**

PP INTERNAL RESERVOIR



DJ0031B
Liquid soap



DJF0032B
Foam

DJS0033B
Spray

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **matte black epoxy**

PP INTERNAL RESERVOIR



DJ0031C
Liquid soap



DJF0032C
Foam

DJS0033C
Spray

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

PP INTERNAL RESERVOIR



DJ0031CS
Liquid soap



DJF0032CS
Foam

DJS0033CS
Spray

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

PP INTERNAL RESERVOIR

COMPONENTS AND MATERIALS

DJ0031 · DJF0032 · DJS0033 · DJ0031B · DJF0032B · DJS0033B · DJ0031C · DJF0032C · DJS0033C · DJ0031CS · DJF0032CS · DJS0033CS

Vandal-proof cover with lock.

Content level sight glass on front.

Stainless steel push-button.

Corrosion resistant anti-drip valve.

Easily removable and refillable tank.

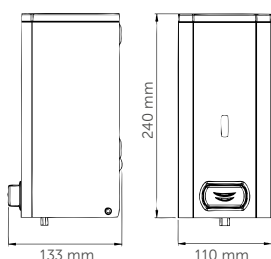
Top cover that allows convenient and easy refilling.

Top opening with security lock.

Steel thickness	0.8 mm
Weight (empty)	1.25 kg
Recommended installation height	15 - 20 cm from worktop

HGPT0070B
OPTIONAL
ANTI-DRIP
TRAY HOLDER

REFILLABLE
TANK



TECHNICAL SPECIFICATIONS

DJ0031 · DJF0032 · DJS0033 · DJ0031B · DJF0032B · DJS0033B · DJ0031C · DJF0032C · DJS0033C · DJ0031CS · DJF0032CS · DJS0033CS

ACCEPTED SOAPS

DJF0031 · DJF0031B · DJF0031C · DJF0031CS

Compatible with liquid soap or sanitizer gel with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.9 and 1.35 kg/dm³.

Viscosity between 500 and 2,500 cps.

Not compatible with soaps/hand sanitizers that contain methanol, chlorine, or solid or abrasive particles.

DJF0032 · DJF0032B · DJF0032C · DJF0032CS

Compatible with the use of products that are specifically for foam, with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.95 and 1.05 kg/dm³.

Not compatible with products that contain methanol, chlorine, or solid or abrasive particles.

DJS0033 · DJS0033B · DJS0033C · DJS0033CS

Compatible with hand sanitizers in spray form with the following characteristics:

Maximum alcohol content of 85 %.

Density < 0.8 kg/dm³.

Use products that are specifically for spray.

Not compatible with disinfectant liquids that contain methanol, chlorine, or solid or abrasive particles.

Soap dispensers

SURFACE / PUSH-BUTTON



DJ0040

1 132 (A)

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **white**

PP INTERNAL RESERVOIR



DJ0040B

1 132 (A)

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **matte black epoxy**

PP INTERNAL RESERVOIR



DJ0040C

1 132 (A)

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

PP INTERNAL RESERVOIR



DJ0040CS

1 132 (A)

CAPACITY: **1.5 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

PP INTERNAL RESERVOIR

COMPONENTS AND MATERIALS

DJ0040 · DJ0040B · DJ0040C · DJ0040CS

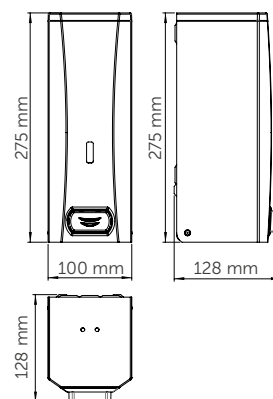
- Cover with vandal-proof lock.
- Content level sight glass on front.
- Stainless steel push-button.
- Corrosion resistant anti-drip valve.
- Inner reservoir made of 2.5 mm thick translucent polypropylene.
- Easily removable and refillable tank.
- Top cover that allows convenient and easy refilling.
- Top opening with the Mediclinics key supplied.
- Compatible with liquid soap or sanitizer gel with the following characteristics:
 - Maximum alcohol content of 80%.
 - Density between 0.9 and 1.35 kg/dm³.
 - Maximum viscosity of 3,000 cps.
- Not compatible with soaps that contain methanol, chlorine, or solid or abrasive particles.

TECHNICAL SPECIFICATIONS

DJ0040 · DJ0040B · DJ0040C · DJ0040CS

Capacity	1.5 l
Stainless steel thickness	0.8 mm
Weight (empty)	1.2 kg
Recommended installation height	15-20 cm from the worktop.
Quantity dispensed per pump	0.8 ml

REFILLABLE TANK



Soap dispensers

SURFACE / PUSH-BUTTON



DJ0112C
CAPACITY: 1.1 l
MATERIAL: AISI 304 st. steel
FINISH: bright

DJ0112CS
CAPACITY: 1.1 l
MATERIAL: AISI 304 st. steel
FINISH: satin

INTERNAL PE RESERVOIR



DJ0111C
CAPACITY: 1.1 l
MATERIAL: AISI 304 st. steel
FINISH: bright

DJ0111CS
CAPACITY: 1.1 l
MATERIAL: AISI 304 st. steel
FINISH: satin

INTERNAL PE RESERVOIR



DJ0115C
CAPACITY: 1.3 l
MATERIAL: AISI 304 st. steel
FINISH: bright

DJ0115CS
CAPACITY: 1.3 l
MATERIAL: AISI 304 st. steel
FINISH: satin

INTERNAL PE RESERVOIR



DJ0115C
CAPACITY: 1.3 l
MATERIAL: AISI 304 st. steel
FINISH: satin

INTERNAL PE RESERVOIR

COMPONENTS AND MATERIALS

DJ0112C · DJ0112CS · DJ0111C · DJ0111CS ·
DJ0115C · DJ0115CS

Stainless steel body.

Fully welded structure.

Content level sight glass on front.

Lock with special key supplied.

Chromed brass button / ABS black

Chrome-plated ABS thermoplastic valve.

Polyethylene inner reservoir.

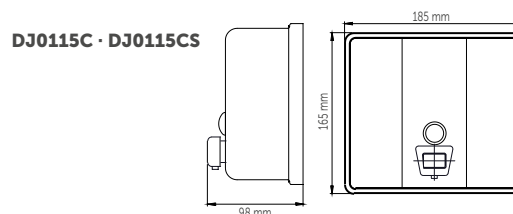
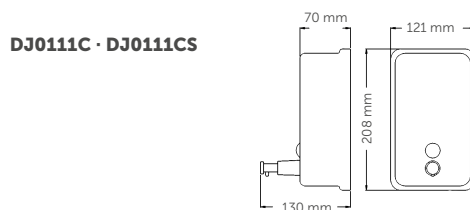
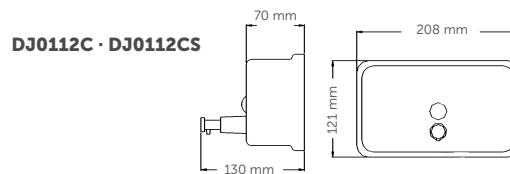
Compatible with liquid soap or sanitizer gel with the following characteristics:

- Maximum alcohol content of 80 %.
- Density between 0.9 and 1.35 kg/dm³.
- Viscosity between 500 and 2,500 cps.
- **Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.**

TECHNICAL SPECIFICATIONS

DJ0112C · DJ0112CS · DJ0111C · DJ0111CS ·
DJ0115C · DJ0115CS

Steel thickness	1 mm
Weight (empty)	0.7 kg
Recommended installation height	10 - 15 cm from worktop
Quantity dispensed / press	1.1 ml



Soap dispensers

SURFACE / PUSH-BUTTON



DJ0010F



CAPACITY: **1.1 l**
MATERIAL: **ABS / SAN**
FINISH: **white / smoked**



DJ0020F



CAPACITY: **1.1 l**
MATERIAL: **ABS / SAN**
FINISH: **black / smoked**

COMPONENTS AND MATERIALS

DJ0010F · DJF0020F

Thermoplastic ABS cover.

Lock with special key supplied.

Thermoplastic ABS push-button.

Compatible with liquid soap or sanitizer gel with the following characteristics:

- Maximum alcohol content of 80 %.
- Density between 0.9 and 1.35 kg/dm³.
- **Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.**

DJ0010F · DJ0020F

- SAN thermoplastic reservoir.
- Corrosion resistant anti-drip valve.
- Hand sanitizer gels / soap viscosity between 500 and 2,500 cps.

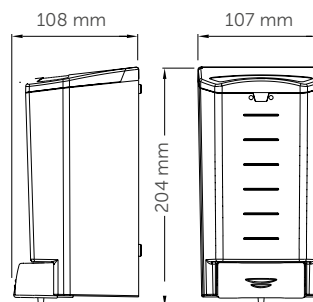
TECHNICAL SPECIFICATIONS

DJ0010F · DJF0020F

DJ0010F · DJ0020F

Reservoir thickness	3 mm
Weight (empty)	0.3 kg
Quantity dispensed / press	1.2 ml
Recommended installation height	15 - 20 cm from worktop

DJ0010F · DJ0020F



Soap dispensers

SURFACE / LEVER

ONE SOAP DISPENSER,
3 POSSIBLE VALVES



INTERCHANGEABLE VALVES
liquid soap RCDJF0031 V foam RCDJF0032 V spray RCDJS0033 V



PP INTERNAL RESERVOIR

DJP0034

Liquid soap

**DJFP035**

Foam

DJSP036

Spray

CAPACITY: 1.5 l

MATERIAL: AISI 304 st. steel

FINISH: white epoxy

NEW



PP INTERNAL RESERVOIR

DJP0034B

Liquid soap

**DJFP035B**

Foam

DJSP036B

Spray

CAPACITY: 1.5 l

MATERIAL: AISI 304 st. steel

FINISH: matte black epoxy



PP INTERNAL RESERVOIR

DJP0034C

Liquid soap

**DJFP035C**

Foam

DJSP036C

Spray

CAPACITY: 1.5 l

MATERIAL: AISI 304 st. steel

FINISH: bright



PP INTERNAL RESERVOIR

DJP0034CS

Liquid soap

**DJFP035CS**

Foam

DJSP036CS

Spray

CAPACITY: 1.5 l

MATERIAL: AISI 304 st. steel

FINISH: satin

COMPONENTS AND MATERIALS

**DJP0034 · DJFP035 · DJSP036 · DJP0034B
DJFP035B · DJSP036B · DJP0034C · DJFP035C
DJSP036C · DJP0034CS · DJFP035CS · DJSP036CS**

Vandal-proof cover with lock.

Content level sight glass on front.

Lever type button in stainless steel.

Corrosion resistant anti-drip valve.

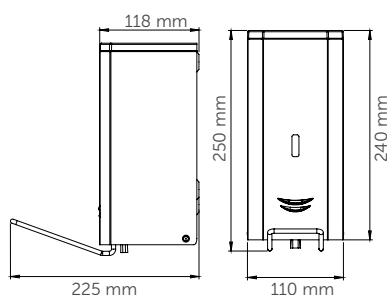
Easily removable and refillable tank.

Top cover that allows convenient and easy refilling.

Top opening with security lock.

Steel thickness	0.8 mm
Weight (empty)	1.35 kg
Recommended installation height	15 - 20 cm from worktop

REFILLABLE TANK



TECHNICAL SPECIFICATIONS

**DJP0034 · DJFP035 · DJSP036 · DJP0034B
DJFP035B · DJSP036B · DJP0034C · DJFP035C
DJSP036C · DJP0034CS · DJFP035CS · DJSP036CS**

ACCEPTED SOAPS

DJP0034 · DJP0034B · DJP0034C · DJP0034CS

Compatible with liquid soap or sanitizer gel with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.9 and 1.35 kg/dm³.

Viscosity between 500 and 2,500 cps.

Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.**DJFP0035 · DJFP0035B · DJFP0035C · DJFP0035CS**

Compatible with the use of products that are specifically for foam, with the following characteristics:

Maximum alcohol content of 80 %.

Density between 0.95 and 1.05 kg/dm³.**Not compatible with products that contain methanol, chlorine, or solid or abrasive particles.****DJSP036 · DJSP036B · DJSP036C · DJSP036CS**

Compatible with hand sanitizers in spray form with the following characteristics:

Maximum alcohol content of 85 %.

Density < 0.8 kg/dm³.

Use products that are specifically for spray.

Not compatible with disinfectant liquids that contain methanol, chlorine, or solid or abrasive particles.

Soap dispensers

RECESSED / PUSH-BUTTON



DJE0010CS

12 72 (B)

CAPACITY: **1.4 l**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**



DJT118

24 288 (A)

CAPACITY: **1 l**
MATERIAL: **chrome-plated brass**
FINISH: **bright**

COMPONENTS AND MATERIALS

DJE0010CS

Recessed soap dispenser made of AISI 304 stainless steel.

Chromed brass button.

90 mm long plastic inner reservoir.

Special lock and key included.

- One-piece front part.
- Content level sight glass on front.
- Anti-drip valve.

DJT118

Removable valve for top filling.

Lock with special key supplied.

Chrome-plated brass pump nozzle, bright finish, 90 mm long.

Fixed push-button.

- Chrome-plated brass trim cover, bright finish.
- Vandal-resistant polyethylene reservoir.

DJE0010CS · DJT118

It is recommended to use liquid soap or disinfectant soap in gel form with the following characteristics:

- Maximum alcohol content of 80%.
- Density between 0.9 and 1.35 kg/dm³.
- Viscosity between 500 and 2,500 cps.
- **Not compatible with soaps/hand sanitizer gels that contain methanol, chlorine, or solid or abrasive particles.**

TECHNICAL SPECIFICATIONS

DJE0010CS · DJT118

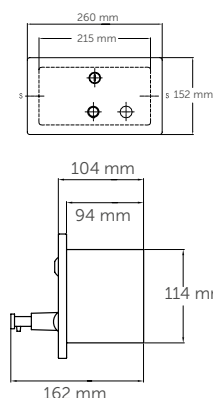
DJE0010CS

Steel thickness	0.8 mm
Weight (empty)	1.4 kg
Quantity dispensed / press	1.1 ml
Recommended installation height	20 - 25 cm from worktop

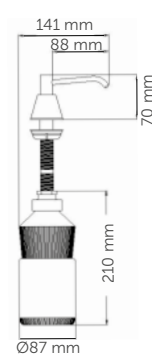
DJT118

Weight (empty)	0.425 kg
Quantity dispensed / press	1 ml

DJE0010CS



DJT118



SOAP DISPENSERS: TABLE

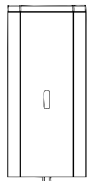
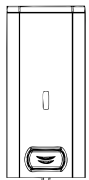
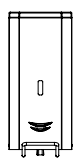

	MODEL	OPERATION		MATERIAL / FINISH								RESERVOIR		RECESSED
		Manual	Automatic	AISI 304 white stainless steel	AISI 304 black stainless steel	Bright-finish AISI 304 stainless steel	Satin-finish AISI 304 stainless steel	RAL epoxy AISI 304 stainless steel	Chrome-plated brass	Aluminium	ABS	Stainless steel	Thermoplastic	
	DJ0037A-AB-AC-ACS		●	●	●	●	●						●	
	DJF0038A-AB-AC-ACS		●	●	●	●	●						●	
	DJS0039A-AB-AC-ACS		●	●	●	●	●						●	
	DJ0050A		●								●			
	DJ0160AS		●							●			●	
	DJ0252AC		●				●						●	
	DJ0031-B-C-CS	●		●	●	●	●						●	
	DJF0032-B-C-CS	●		●	●	●	●						●	
	DJS0033-B-C-CS	●		●	●	●	●						●	
	DJ0040-B-C-CS	●		●	●	●	●						●	
	DJ0115C-CS	●				●	●						●	
	DJ0111C-CS	●				●	●						●	
	DJ0112C-CS	●				●	●						●	
	DJ0010F	●									●			
	DJ0020F	●									●			
	DJP0034-B-C-CS	●		●	●	●	●						●	
	DJFP035-B-C-CS	●		●	●	●	●						●	
	DJSP036-B-C-CS	●		●	●	●	●						●	
	DJE0010CS	●					●						●	●
	DJT118	●							●				●	●

TABLE OF ACCEPTED SOAPS

Soap dispenser code	Valve class	Valve code	Accepted soaps	Density (Kg/dm ³)
DJ0031-B-C-CS DJP0034-B-C-CS DJ0037A-B-C-CS	SOAP VALVE	RCDJ0031-V	Liquid soap and hand sanitizer gel	0.9–1.35
DJF0032-B-C-CS DJFP035-B-C-CS DJF0038A-B-C-CS	FOAM VALVE	RCDJF0032-V	Foam soap	0.95–1.05
DJS0033-B-C-CS DJSP036-B-C-CS	SPRAY VALVE	RCDJS0033-V	Disinfectant liquid soap ⁽¹⁾	max. 0.8

(1) Maximum alcohol content of 80 %.

INSTALLATION											SUITABLE FOR			MODEL
Vertical	Horizontal	1.50 l	1.40 l	1.30 l	1.20 l	1.10 l	1.00 l	0.95 l	0.80 l	0.35 l	Gymnasiums Sports centres	Hospitals Health care centres	Hotels Other accom..	
•							•				•	•	•	DJ0037A-AB-AC-ACS
•							•				•	•	•	DJF0038A-AB-AC-ACS
•							•				•	•	•	DJS0039A-AB-AC-ACS
•					•						•	•	•	DJ0050A
•									•		•	•	•	DJ0160AS
•		•									•	•	•	DJ0252AC
•		•									•	•	•	DJ0031-B-C-CS
•		•									•	•	•	DJF0032-B-C-CS
•		•									•	•	•	DJS0033-B-C-CS
•		•									•	•	•	DJ0040-B-C-CS
	•			•							•	•	•	DJ0115C-CS
•						•					•	•	•	DJ0111C-CS
	•					•					•	•	•	DJ0112C-CS
•						•					•	•	•	DJ0010F
•						•				•	•	•	•	DJ0020F
•		•									•	•	•	DJP0034-B-C-CS
•		•									•	•	•	DJFP035-B-C-CS
•		•									•	•	•	DJSP036-B-C-CS
•			•								•	•	•	DJE0010CS
•			•					•			•	•	•	DJT118

05

We wrap you
in comfort

**TOILET PAPER
DISPENSERS**



For jumbo roll, standard roll
(1, 2 or 3 units) or folded toilet tissue.

TOILET PAPER DISPENSERS

- » Wide variety of toilet paper dispensers that are functional and straightforward to integrate into any toilet facility environment. Manufactured in different materials (steel, stainless steel, etc.) and in different finishes (white, black, bright, satin, etc.).
- » Solutions that accept paper rolls of different diameters and different tube sizes.
- » They incorporate braking systems to optimise consumption.
- » Exterior sight glass for paper level.
- » Lock with special key for protection against vandals.



Toilet paper roll dispensers

INDUSTRIAL /
Ø230 MM JUMBO ROLL



PR2783

1 96 (C)

CAPACITY: **max. roll**
Ø230 mm

MATERIAL: **steel**

FINISH: **white epoxy**



PR2783B

1 96 (C)

CAPACITY: **max. roll**
Ø230 mm

MATERIAL: **steel**

FINISH: **matte black epoxy**



PR2783C

1 96 (C)

CAPACITY: **max. roll**
Ø230 mm

MATERIAL: **AISI 304 st. steel**

FINISH: **bright**



PR2783CS

1 96 (C)

CAPACITY: **max. roll**
Ø230 mm

MATERIAL: **AISI 304 st. steel**

FINISH: **satın**

NEW



RPR2700CS
OPTIONAL

Roll dispenser shelf for placing objects

DIM.: **180 x 123 x 84 mm**

MATERIAL: **AISI 304 st. steel**

FINISH: **satın**

COMPONENTS AND MATERIALS

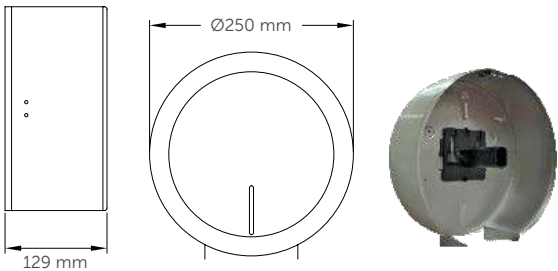
PR2783 · PR2783B · PR2783C · PR2783CS

- Design suitable for easy integration into the washroom..
- Three-piece body.
- One-piece lid, hinged for refilling.
- Backplate with multiple slots for easy installation.
- Removable shaft that allows for a variety of paper reload sizes (2 positions).
- Slot on the front for viewing content level.
- Inertia anti-spin brake to optimise paper dispensing.
- Mediclinics standard key lock.

TECHNICAL SPECIFICATIONS

PR2783 · PR2783B · PR2783C · PR2783CS

Body and cover thickness	0.8 mm
Weight (empty)	1.25 kg
Jumbo roll capacity	max. Ø230 mm
Paper roll width	max. 115 mm
Paper roll tube (minimum)	min. Ø45 mm
Recommended installation height	65 - 75 cm to lowest point



Toilet paper roll dispensers

INDUSTRIAL /
Ø275 MM JUMBO ROLL

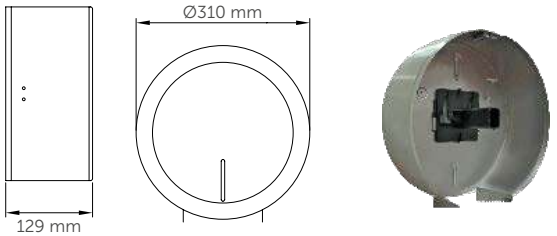
	<p>PR2787</p> <p></p> <p>CAPACITY: max. roll Ø275 mm</p> <p>MATERIAL: steel</p> <p>FINISH: white epoxy</p>		<p>PR2787B</p> <p></p> <p>CAPACITY: max. roll Ø275 mm</p> <p>MATERIAL: steel</p> <p>FINISH: matte black epoxy</p>
	<p>PR2787C</p> <p></p> <p>CAPACITY: max. roll Ø275 mm</p> <p>MATERIAL: AISI 304 st. steel</p> <p>FINISH: bright</p>		<p>PR2787CS</p> <p></p> <p>CAPACITY: max. roll Ø275 mm</p> <p>MATERIAL: AISI 304 st. steel</p> <p>FINISH: satin</p>

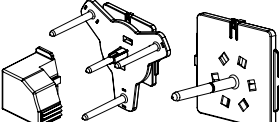


NEW



**RPR2700CS
OPTIONAL**
Roll dispenser
shelf for placing
objects

DIM.: **180 x 123 x 84 mm**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

<p>COMPONENTS AND MATERIALS</p> <p>PR2787 · PR2787B · PR2787C · PR2787CS</p> <p>Design suitable for easy integration into the washroom.</p> <p>Three-piece body.</p> <p>One-piece cover, hinged for refilling.</p> <p>Backplate with multiple slots for easy installation.</p> <p>Removable shaft that allows for a variety of paper reload sizes (2 positions).</p> <p>Slot on the front for viewing content level.</p> <p>Inertia anti-spin brake to optimise paper dispensing.</p> <p>Lock with special Mediclinics key.</p> <p>OPTIONAL KIT 2789*</p> <p>Thermoplastic shaft, with inertia anti-spin brake to optimise paper dispensing. Replaces the original shaft, allowing up to 3 standard paper rolls to be used.</p>	<p>TECHNICAL SPECIFICATIONS</p> <p>PR2787 · PR2787B · PR2787C · PR2787CS</p> <table border="1"> <tr> <td>Body and cover thickness</td> <td>0.8 mm</td> </tr> <tr> <td>Weight (empty)</td> <td>1.70 kg</td> </tr> <tr> <td>Jumbo roll capacity</td> <td>max. Ø275 mm</td> </tr> <tr> <td>Paper roll width</td> <td>max. 115 mm</td> </tr> <tr> <td>Paper roll tube</td> <td>min. Ø45 mm</td> </tr> <tr> <td>Recommended installation height</td> <td>65 - 75 cm to lowest point</td> </tr> </table> 	Body and cover thickness	0.8 mm	Weight (empty)	1.70 kg	Jumbo roll capacity	max. Ø275 mm	Paper roll width	max. 115 mm	Paper roll tube	min. Ø45 mm	Recommended installation height	65 - 75 cm to lowest point
Body and cover thickness	0.8 mm												
Weight (empty)	1.70 kg												
Jumbo roll capacity	max. Ø275 mm												
Paper roll width	max. 115 mm												
Paper roll tube	min. Ø45 mm												
Recommended installation height	65 - 75 cm to lowest point												

	<p> 3 rolls without tube</p> <p> 3 rolls with tube</p>	<p>KIT 2789* Optional shaft for 3 rolls</p> <p>MATERIAL: thermoplastic</p> <p>FINISH: black</p> <p>OPTIONAL ACCESSORY AVAILABLE SEPARATELY</p>
---	--	--

Toilet paper roll dispensers

STANDARD - 3 ROLLS OF PAPER /
Ø275 MM JUMBO ROLL

NEW

PR2789



CAPACITY: **3 rolls**
MATERIAL: **steel**
FINISH: **white epoxy**

NEW

PR2789B



CAPACITY: **3 rolls**
MATERIAL: **steel**
FINISH: **matte black epoxy**

NEW

PR2789C



CAPACITY: **3 rolls**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

NEW

PR2789CS



CAPACITY: **3 rolls**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

NEW



**RPR2700CS
OPTIONAL**
Roll dispenser
shelf for placing
objects

DIM.: **180 x 123 x 84 mm**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

PR2789 · PR2789C · PR2789CS · PR2789B

- Three-piece body.
- One-piece cover, hinged for refilling.
- Modular, thermoplastic shaft, which allows 3 standard paper rolls to be fitted with or without tube.
- The roll drops automatically once the previous roll has run out.
- Content level slot on the front.
- Lock with special Mediclinics key.

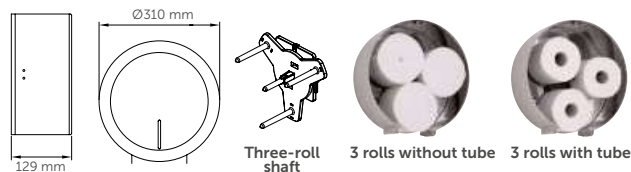
OPTIONAL 9391005SMD*

- Thermoplastic shaft, with inertia anti-spin brake to optimise paper dispensing. Replaces the original shaft allowing the use of a jumbo paper roll.

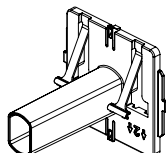
TECHNICAL SPECIFICATIONS

PR2789 · PR2789C · PR2789CS · PR2789B

Body and cover thickness	0.8 mm
Weight (empty)	1.75 kg
Paper roll width	max. 115 mm
Paper roll capacity	3 units
Jumbo paper roll (optional shaft)	max. Ø275 mm
Paper roll tube	Ø45-Ø56 mm
Recommended installation height	65 - 75 cm to lowest point



**OPTIONAL ACCESSORY
AVAILABLE SEPARATELY**



9391005SMD*

Optional shaft for jumbo paper rolls

MATERIAL: **thermoplastic**
FINISH: **black**

Toilet paper roll dispensers

STANDARD -
2/3 PAPER ROLL UNITS



PR0781
CAPACITY:
3 rolls



MATERIAL: **steel**
FINISH: **white epoxy**



PR0781C
CAPACITY:
3 rolls



MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

PR0781CS
CAPACITY:
3 rolls



MATERIAL: **AISI 304 st. steel**
FINISH: **satin**



PR0700CS
CAPACITY:
2 rolls



MATERIAL: **AISI 304 st. steel**
FINISH: **satin**



PRE700CS
for recessed
mounting on walls
CAPACITY:
2 rolls



MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

PR0781 · PR0781C · PR0781CS · PR0700CS · PRE700CS

Jointless one-piece cover with cover for refilling.

Content level slots on the sides.

The paper roll drops when the previous one has run out by means of a simple action through the side slot.

Locked with key.

PRE700CS

For recessed mounting on walls.

TECHNICAL SPECIFICATIONS

PR0781 · PR0781C · PR0781CS · PR0700CS · PRE700CS

Body and cover thickness	0.8 mm
Paper roll diameter	max. Ø125 mm
Paper roll width	max. Ø105 mm
Recommended installation height	65 - 75 cm to lowest point

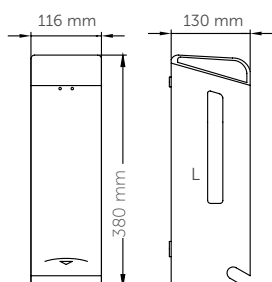
PR0781 · PR0781C · PR0781CS

Paper roll capacity	3 units
Weight (empty)	1.3 kg

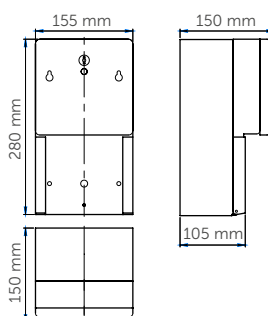
PR0700CS

Paper roll capacity	2 units
Weight (empty)	2 kg

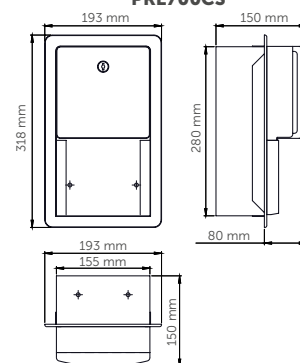
PR0781 - C - CS



PR0700CS



PRE700CS



Toilet paper roll dispensers

STANDARD -
PAPER ROLL, 2 UNITS



PR2784

6

144 (D)

CAPACITY: **2 rolls**

MATERIAL: **steel**

FINISH: **white epoxy**



PR2784B

6

144 (D)

CAPACITY: **2 rolls**

MATERIAL: **steel**

FINISH: **matte black epoxy**



PR2784C

6

144 (D)

CAPACITY: **2 rolls**

MATERIAL: **AISI 304 st. steel**

FINISH: **bright**



PR2784CS

6

144 (D)

CAPACITY: **2 rolls**

MATERIAL: **AISI 304 st. steel**

FINISH: **satin**

COMPONENTS AND MATERIALS

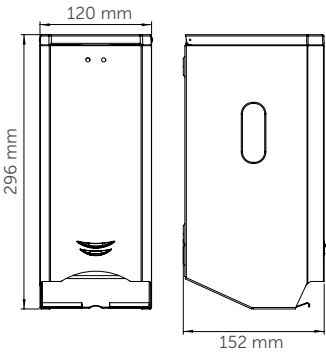
PR2784 · PR2784B · PR2784C · PR2784CS

- One-piece body.
- Jointless one-piece cover with cover for refilling.
- Content level slots on the sides.
- Lock with special Mediclinics key.
- The paper roll drops when the previous one has run out by means of a simple action through the side slot.
- Secondary paper roll bracket allowing free movement of the roll in use.

TECHNICAL SPECIFICATIONS

PR2784 · PR2784B · PR2784C · PR2784CS

Body and cover thickness	0.8 mm
Weight (empty)	1.1 kg
Paper roll capacity	2 units
Paper roll	max. Ø130 mm
Recom. installation height	65 - 75 cm to lowest point



Toilet paper roll dispensers

FOLDED TOILET TISSUE DISPENSER / TOILET SEAT COVER DISPENSER



DTH100

6 144 (C)

CAPACITY: **400 sheets (approx.)**
MATERIAL: **steel**
FINISH: **white epoxy**



DTH100C

6 144 (C)

CAPACITY: **400 sheets (approx.)**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**



DTH100CS

6 144 (C)

CAPACITY: **400 sheets (approx.)**
MATERIAL: **AISI 304 st. steel**
FINISH: **satín**



DCA100CS

Toilet seat cover dispenser

6 144 (C)

CAPACITY: **250 seat covers**
MATERIAL: **AISI 304 st. steel**
FINISH: **satín**

COMPONENTS AND MATERIALS

DTH100 · DTH100C · DTH100CS · DCA100CS

One-piece body with cover for refilling.

Jointless one-piece cover.

Content level slot on the front.

DTH100 · DTH100C · DTH100CS

- Lock with mediclinics key.

DCA100CS

- One-piece, weld-free body.
- Top opening of the box for replacement of the seat cover paper.
- Opening system for easy removal.

TECHNICAL SPECIFICATIONS

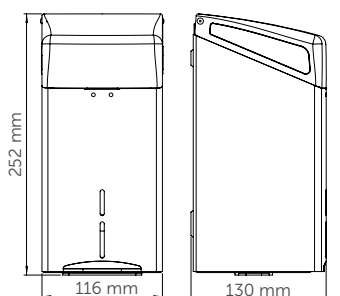
DTH100 · DTH100C · DTH100CS · DCA100CS

Body and cover thickness	0.8 mm
Sheet capacity	400 (approx.)
Weight	0.9 kg
Recom. installation height	130 - 160 cm to lowest point

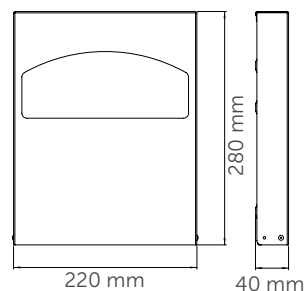
DCA100CS

Body and front thickness	0.8 mm
Empty weight	0.95 kg

DTH100-C-CS



DCA100CS



Toilet paper roll dispensers

SANITARY BAG DISPENSER



DBH100



CAPACITY: **50 bags (approx.)**
MATERIAL: **steel**
FINISH: **white epoxy**



DBH100C



CAPACITY: **50 bags (approx.)**
MATERIAL: **AISI 304 st. steel**
FINISH: **bright**



DBH100CS



CAPACITY: **50 bags (approx.)**
MATERIAL: **AISI 304 st. steel**
FINISH: **satin**



AI0920C


Sanitary bag dispenser

MATERIAL: **AISI 304 st. steel**
FINISH: **bright**

AI0920CS
Sanitary bag dispenser

MATERIAL: **AISI 304 st. steel**
FINISH: **satin**

COMPONENTS AND MATERIALS

DBH100 · DBH100C · DBH100CS · AI0920C

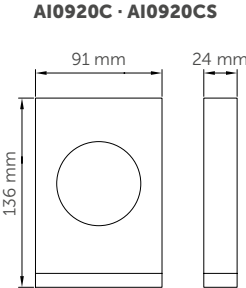
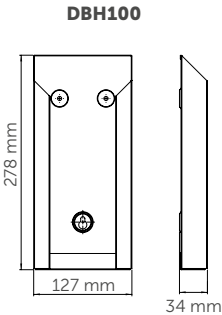
- One-piece AISI 304 stainless steel body.
- AI0920CS**
- AISI 304 stainless steel mounting plate, to be screwed or fixed with adhesive strips.

TECHNICAL SPECIFICATIONS

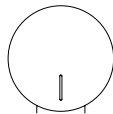



DBH100 · DBH100C · DBH100CS · AI0920C · AI0920CS

Body thickness	0.8 mm
Bag capacity	50 (approx.)
Weight	0.5 kg

AI0920C · AI0920CS	
Body thickness	0.8 mm
Plate thickness	0.8 mm



TOILET PAPER DISPENSERS: TABLE

	MODEL	MATERIAL / FINISH				RECESSED	PAPER TYPE / CAPACITY	
		White epoxy steel	Black epoxy steel	Bright-finish AISI 304 stainless steel	Satin-finish AISI 304 stainless steel		STANDARD	
							2 rolls	3 rolls
	PR2783	●						
	PR2783B		●					
	PR2783C			●				
	PR2783CS				●			
	PR2787	●						
	PR2787B		●					
	PR2787C			●				
	PR2787CS				●			
	PR2789	●						●
	PR2789C			●				●
	PR2789CS				●			●
	PR2789B		●					●
	PRO700CS				●		●	
		PR0781	●					●
PR0781C				●			●	●
PR0781CS					●		●	●
PR2784		●					●	
PR2784B			●				●	
PR2784C				●			●	
PR2784CS					●		●	
PRE700CS					●		●	
	DCA100CS				●			
	DTH100	●						
	DTH100C			●				
	DTH100CS				●			
	DBH100	●						
	DBH100C			●				
	DBH100CS				●			

TOILET PAPER DISPENSERS: TABLE

PAPER TYPE / CAPACITY				LOCKING	SUITABLE FOR				MODEL	
ROLL (INDUSTRIAL)		Rectangular	Round		Gyms and sports centres or equivalent	Hospitals and health care centres	Hotels and other accommo- dation			Shopping centres, airports or equivalent
Ø230 mm	Ø275 mm									
●			●	●		●	●	●	PR2783	
●			●	●	●	●	●	●	PR2783B	
●			●	●	●	●	●	●	PR2783C	
●			●	●	●	●	●	●	PR2783CS	
	●		●	●		●	●	●	PR2787	
	●		●	●	●	●	●	●	PR2787B	
	●		●	●	●	●	●	●	PR2787C	
	●		●	●	●	●	●	●	PR2787CS	
	●		●	●		●	●	●	PR2789	
	●		●	●	●	●	●	●	PR2789C	
	●		●	●	●	●	●	●	PR2789CS	
	●		●	●	●	●	●	●	PR2789B	
		●		●	●	●	●	●	PRO700CS	
		●		●		●	●	●	PR0781	
		●		●	●	●	●	●	PR0781C	
		●		●	●	●	●	●	PR0781CS	
		●		●	●	●	●	●	PR2784	
		●		●	●	●	●	●	PR2784B	
		●		●	●	●	●	●	PR2784C	
		●		●	●	●	●	●	PR2784CS	
		●		●	●	●	●	●	PRE700CS	
		●				●	●	●	DCA100CS	
		●		●		●	●	●	DTH100	
		●		●		●	●	●	DTH100C	
		●		●		●	●	●	DTH100CS	
		●			●	●	●	●	DBH100	
		●			●	●	●	●	DBH100C	
		●			●	●	●	●	DBH100CS	