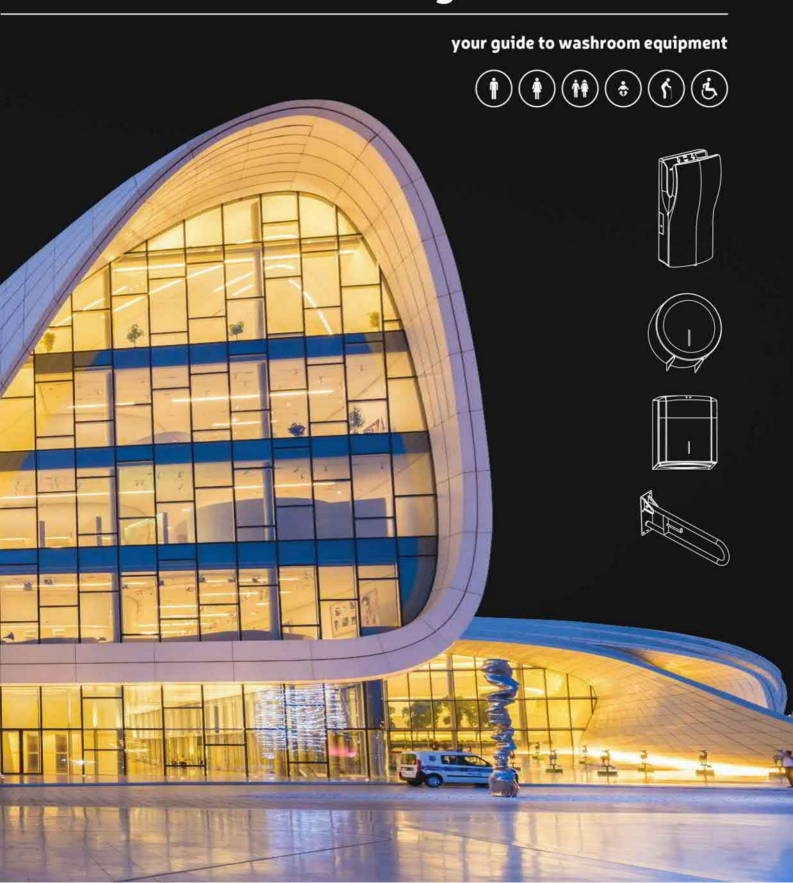
mediclinics

catalogue 27th edition



"Our aim is to offer comprehensive solutions for your needs in bathroom appliances, with innovatively designed and high-performance products."



Over 45 years providing soluti



Starts the Commercial activity



Saniflow E-85 **Production**

begins



The Export activity starts



First steps of Saniflow



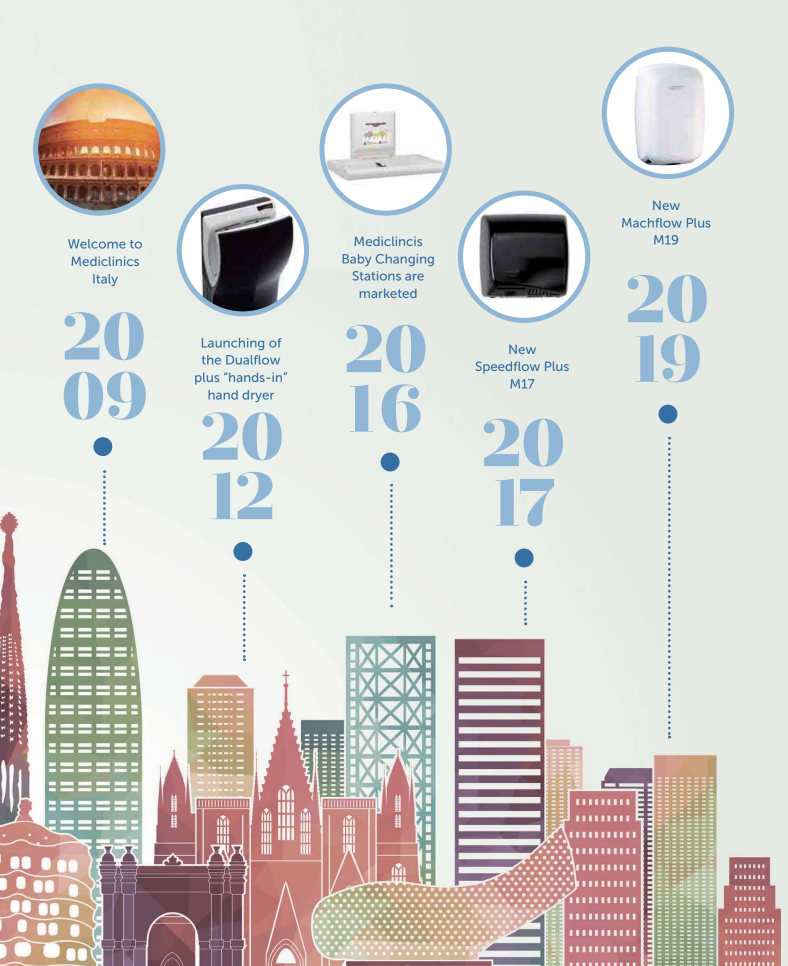
New logistics and assembly plant in Barcelona



11111 m

Corp (USA)

ons for washroom equipment







International References

USA & CANADA

- Wal-Mart Stores & Superstores Nationwide, USA
- White House Visitors Center, Washington, USA
- Dodger's 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 Berkley, Vance Brown Bldf, California, USA
- United Airlines VIP red Carpet Clubs, nationwide, USA
- Polo Park shopping Center, Winnepeg, Manitoba, Canada



- La Casona Theatre, Buenos Aires, Argentina
- Executive's Tower of the President's Offices, Montevideo, Uruguay
- City Courts of Justice Complex, Santiago de Chile, Chile
- Universidad Autónoma Metropolitana, Mexico City, Mexico
- Shopping Center Miraflores, Guatemala city, Guatemala
- Cines Cineplex, Perú
- Ferryboat Central Station "Buque-Bus", Buenos Aires, Argentina
- Monterrey International Airport, Mexico
- Franquicias Kokoriko, Colombia
- Mental Hospital Alemán, Concepción, Chile

LATIN AMERICA

- F1 Racetracks of Abu dhabi & Bahrein
- Alexander Museum, Tel Aviv, Israel
- Royal Opera House, Muscat, Oman
- Victoria & Alfred Waterfront, Capetown, South Africa
- Instanbul Airport, Turkey
- Lebanon University Campus, Beirut, Lebanon
- Meydan Racecourse, Dubai, UAE
- Kenya Commercial Bank Headquarters, Nairobi, Kenya
- Ibn Battouta Olympic Stadium, Tanger, Morocco
- Canadian High Comission, Nairobi, Kenya

AFRICA & MIDDLE EAST

EUROPE

- Football stadium Camp Nou, Barcelona, Spain
- Football stadium Santiago Bernabeu, Madrid, Spain
- Ikea stores across Europe
- Queen Mary, University of London, UK
- European Parliament, Brussels, Belgium
- United Nations Headquarters, Frankfurt, Germany
- Charles de Gaulle International Airport, Paris, France
- National Museum, Warsaw, Poland
- Pirelli headquarters building, Torino, Italy
- Hotel Epic Sana, Lisboa, Portugal

ASIA

- National University of Singapore, Singapore
- Crown Regency Hotel, Manila, The Philipines
- 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 Vaillage, Kuala Lumpur, Malaysia
- Sentosa Island Theme Park, Singapore
- Hong Kong University, Centennial Campus, Hong Kong
- Lam Tin North Municipal Services Building, Hong Kong



- Sydney Opera House and Casino, Australia
- Auckland Super City Council, New Zealand
- Sidney International Airport, Australia
- The National Maritime Museum, Sydney, Australia
- Museum of New Zealand Te Papa Tongarewa, Wellington, New Zealand
- State Transit Authority of NSW's Head Office, Mona Vale, Australia
- Top Ride city shopping mall at Central North, Ryde, Australia
- Sydney Olympics Venues, Australia
- Manly Wharf, Sidney, Australia
- The Crown Casino, Melbourne, Australia

OCEANIA











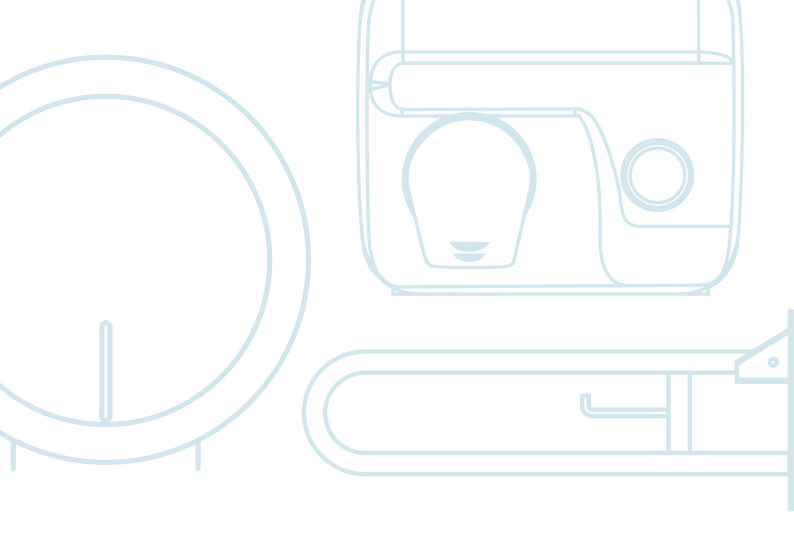












20-69

HAND DRYERS

106-113 154-169 190-193

PAPER TOWEL DISPENSER

GRAB BARS AND OTHER **ACCESSORIES**

SIGNAGE

70-79

HAIR DRYERS

114-123

WASTE RECEPTABLES AND BINS

BABY CHANGING STATIONS

170-175 194-208

ANNEXES

80-93

SOAP DISPENSERS

124-**133**

MULTI-PURPOSE CABINETS

176-185 209-211

STAINLESS STEEL SANITARY PRODUCTS

PRODUCT LIST

94-105

TOILET PAPER DISPENSERS

134-153

BATHROOM ACCESSORIES 186-189

DRINKING WATER FOUNTAINS

| HAND DRYERS | Dualflow® plus Machflow® plus Machflow® Speedflow® plus Speedflow® Saniflow® | 26-29 30-32 33-35 36-39 40-41 44-51 | Mediflow® Optima® Juniorplus® Smartflow® Mediclinics hand dryers comparative chart table | 52-55 58-59 60-61 62-63 |
|------------------------------------|---|--|---|---|
| HAIR DRYERS | Public use Individual use Table | | | 73-74 75-77 78-79 |
| SOAP DISPENSERS | Automatic Push-button Table | | | 83-84 85-91 92-93 |
| TOILET PAPER DISPENSERS | Industrial Standard / Adjustable to industrial Other Table | | | 97-98 99-101 102-103 104-105 |
| PAPER TOWEL DISPENSERS | C/Z folder paper towel Roll Table | | | 109 110-111 112-113 |
| WASTE RECEPTABLES AND BINS | Bins Sanitary napkin containers Pedal bins Table | | | 117-119 120 121 122-123 |
| MULTI-PURPOSE CABINETS | Hand dryer + soap dispenser and water tap Paper towel dispensers + hand dryer + bin Paper towel dispensers + bin Table | | | 127-128 129 130-131 132-133 |
| BATHROOM ACCESSORIES | Medinox series Medisteel series Medicrom series Toilet brush holders | | | |
| GRAB BARS AND OTHER ACCESSORIES | Medinox stainless steel Mediepoxy steel Table of grab bars Seats Mirrors | | | 157-161 162-164 165 166-167 168-169 |
| BABY CHANGING | Baby changing stations | | | 172-175 |
| STAINLESS STEEL SANITARY WARE | Wash basin Wall sinks Shower trays Urinals / toilet Table | | | 179 180-182 183 184 185 |
| DRINKING WATER FOUNTAINS | Drinking water fountains | | | 189 |
| SIGNAGES | Signages | | | 193 |
| ANNEXES | Mediclinics BIM project Sumary of recessed range Installation examples Advice on cleaning stainless steel | 196-197 198 199-201 202 | Point of sale advertising Certifications World Wide Job References Logistics information | 203 204-205 206-207 208 |
| PRODUCT LIST | Product list | | | 209-211 |









became more popular and familiar. Nowadays, you rarely see a public toilet without a hand dryer.

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

Thus, the traditional hot air hand dryers were complemented by a new line of hand dryers that achieved drastically reduced drying times, operational costs and CO₂ emissions to the atmosphere. For this reason, we also call them eco-fast hand dryers.

THE ADVANTAGE OF HIGH SPEED

High speed dryers have become the market benchmark for hand drying solutions. With faster drying than traditional models, these machines achieve a high level of user satisfaction. They are extremely efficient as regards energy consumption, achieve a significant reduction in operational costs, improve the sustainability performance of the building and reduce CO2 emission levels to the atmos-

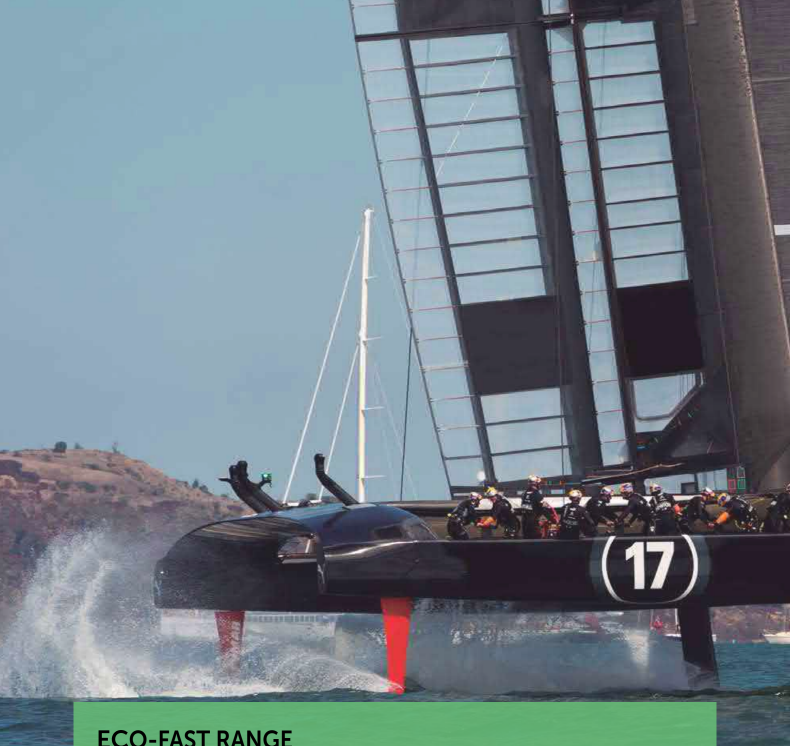
THE ADVANTAGES OF TRADITIONAL MACHINES

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

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

OUR RANGE

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



ECO-FAST RANGE

Energy savings, ultra-fast drying times, cleanliness, caring for the environment and maintenance free are the most important features of our Eco-Fast hand dryers.

ENERGY SAVINGS

The new technologies applied to these hand dryers mean that they consume much less. Reduction in energy consumption varies between 80 and 90%, compared to other traditional dryers.

ULTRA-FAST DRYING TIME

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

CLEANLINESS

"Ion Hygienic" technology, HEPA filter media and the antimicrobial protection Biocote® make the Eco-Fast range one of the cleanest family of hand dryers on the market.

- "Ion Hygienic" technology is based on an air ionizer that cleans and purifies the air. It uses anions (particles with negative electrical charge) to remove dust, bacteria, or other allergens from the air so that it's healthier and
- 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, mold, tobacco smoke and even virus and bacteria. Thanks to its high filtering efficiency, the presence of allergens and particles in the bathroom air is notably reduced, improving the air purity.



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

CARING FOR THE ENVIRONMENT

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

Our "Blue Angel" certification, an environmental label awarded by the German Federal Government for the are designed with recyclable materials and do not contain materials that could damage the environment or people.

MAINTENANCE FREE

The inclusion of brushless motors into the Eco-Fast range empowers the long life of these hand dryers and makes them maintenance free at the same time. Brushless motors are also popularly known as "Maintenance free motors" because there are no motor brushes to replace and for that reason they almost do not required maintenance.

The brushless motors are incredibly energy efficient, so hands are dried faster and cheaper. Another benefit of a brushless motor is there is the little level of noise when in operation, which can be a problem with other high-speed hand driers.



DUALFLOW PLUS

a handryer for a new generation

Dualflow Plus M24 is probably de most eco friendly "hands-in" type
of dryer on the market. Stylish designed for safe, fast and economical use in all washrooms with high or low traffic volume. Dualflow plus offers great features at a competitive price.





BIOCOTE





Luminous frontal leds



Helps to clean and purify the air



Water collector

Avoids water being spilled on



Heating element

For maximum comfort



Drainpipe connection

First hand dryer directly connected to the drainpipe (Optional)



Variable speed

Energy consumption, noise level and drying time are adjustable



Heating element ON/OFF switch

Option to turn on/off the heating element



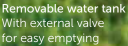
HEPA filter media

Cleans the air stopping the particles of dirt, dust, bacteria, pollen, etc. Clean and fresh air.



Air-freshener tablet

For a clean and fresh washroom (Optional)





COMPARATIVE CONSUMPTION - SAVING

| | Wattage | Consumption €/Minute* | Consumption €/Hour* | Economical saving Dualflow® Plus vs competitors % |
|--|---------|--------------------------|------------------------|---|
| Other U-shape dryer | 1600 | 0.004 | 0.251 | 73.71 % |
| Asian "hands-in" | 1750 | 0.005 | 0.274 | 75.71 % |
| Dualflow® plus dryer | 420 | 0.001 | 0.066 | |
| *Calculation basis 0.156674 eur/Kwh (VAT and taxes not included) | | | | |



HAND DRYERS dualflow plus

sensor operated





M24A

material: ABS finish: white













M24AB

material: ABS finish: black











finish: satin













•••••

- Water collection area with no-splash design, which prevents the residual water from drying hands to end up on the floor, thus keeping it dry and preventing slipping hazard
- High impact ABS cover 3 mm thick.
- Extremely durable high-speed Class F brushless motor with adjustable power, allowing electricity consumption and sound pressure to be regulated.
- Universal voltage. It works indistinctly at electrical voltages of 100-120 V or 220-240 V.
- Minimum heating element (only 200W) with "ON/OF" switch.
- IR sensors in both sides for automatic hands detection.
- Cartridge containing a HEPA filter media that filters out most of the micro-particles contained in the air, such as pollen, dust mites, tobacco smoke and even bacteria, helping to improve the air quality.

- Optionally, Dualflow Plus can assembly an ionizer ("Ion Hygienic" technology) that purifies the air, eliminating most of the particles and germs transported by the air, making it healthier and purer.
- Proven antimicrobial and antibacterial protection using silver ion technology from Biocote®, providing a total antimicrobial solu-
- An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available (Ref. RCPOM14).
- Frontal LEDs showing the status of the hand dryer for a quick device diagnosis. Includes an acoustic and optical warning of full water tank.
- Inner removable tank, with external valve for easy emptying, to collect the residual water from the hands drying.
- Optionally, and by means of a kit for the connection to the waste pipe, code KITDESM14A, the dualflow plus can be connected directly to the waste pipe.

| | HAND DRYER CODES | | | | |
|----------------|------------------|--------------|----------------------------|--|--|
| Cover material | Cover finish | With ionizer | With connection waste pipe | With connection waste pipe and lonizer | |
| ABS | White | M24A-I | M24A-DES | M24A-DES-I | |
| ABS | Black | M24AB-I | M24AB-DES | M24AB-DES-I | |
| ABS | Satin | M24ACS-I | M24ACS-DES | M24ACS-DES-I | |

M24A · M24AB · M24ACS TECHNICAL SPECIFICATIONS

| Voltage | 110 - 120V / 220 - 240V |
|-----------------------|----------------------------|
| Frequency | 50/60Hz |
| Electrical isolation | Class I |
| Total power | 250 – 1,100W |
| Consumption | 1.3 - 4.8A |
| Motor power | 900W |
| Rpm | 17,600 – 27,600 |
| Heating element power | 200W or 0W (ON/OFF switch) |

| Weight | | 8.5Kg |
|-------------------------------|-----------|--------|
| Cover thickness | | 3mm |
| Drying time | 8 | -15sec |
| Air velocity | 234 – 41 | .0Km/h |
| Air temperature (10 cm distar | nce/21°C) | 38°C |
| Sound pressure (at 2m) | 62 – | 72dBA |
| Protection rating | | IPX4 |
| | | |





HAND DRYERS dualflow plus

sensor operated





material: ABS













(



M14AB

material: ABS finish: black



















(



















BLUE AND **(1)**

M14A · M14AB · M14ACS COMPONENTS AND MATERIALS

- Water collection area with no-splash design, which prevents the residual water from drying hands to end up on the floor, thus keeping it dry and preventing slipping hazard.
- · High impact ABS cover.
- High-speed Class F universal brush motor with adjustable power, allowing electricity consumption and sound pressure to be regulated.
- Minimum heating element (only 400W) with "ON/OF "switch.
- IR sensors in both sides for automatic hands detection.
- · Cartridge containing a HEPA filter media that filters out most of the micro-particles contained in the air, such as pollen, dust mites, tobacco smoke and even bacteria, helping to improve the
- Optionally, Dualflow Plus can assembly an ionizer ("Ion Hygienic" technology) that purifies the air through particles with negative

- electrical charge (anions), eliminating most of the particles and germs transported by the air, making it healthier and purer.
- Proven antimicrobial and antibacterial protection using silver ion technology from Biocote®, providing a total antimicrobial solu-
- An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available (Ref. RCPOM14).
- Frontal LEDs showing the status of the hand dryer for a quick device diagnosis. Includes an acoustic and optical warning of full water tank.
- Inner removable tank, with external valve for easy emptying, to collect the residual water from the hands drying.
- · Optionally, and by means of a kit for the connection to the waste pipe, code KITDESM14A, the dualflow plus can be connected directly to the waste pipe.

HAND DRYER CODES

| Cover material | Cover finish | With Ionizer | With connection waste pipe | With connection waste pipe and lonizer |
|----------------|--------------|--------------|----------------------------|--|
| ABS | White | M14A-I | M14A-DES | M14A-DES-I |
| ABS | Black | M14AB-I | M14AB-DES | M14AB-DES-I |
| ABS | Satin | M14ACS-I | M14ACS-DES | M14ACS-DES-I |

M14A · M14AB · M14ACS TECHNICAL SPECIFICATIONS

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

| Weight | | | | 8.3Kg |
|-----------------|-----------|-------------|------|--------|
| Cover thickness | SS | | | 3mm |
| Drying time | | | 8 | -15sec |
| Air velocity | | 234 | - 41 | 0Km/h |
| Air temperatur | e (10 cm | distance/23 | °C) | 40°C |
| Sound pressur | e (at 2m) | (| 52 – | 72dBA |
| Protection rati | ng | | | IPX4 |
| | | | | |







MACHFLOW PLUS

pure strenght

Fast, tough, smart and most energy efficient eco high-speed hand dryer fully adjustable to individual needs.

Designer for saving money and time in hand drying.





Brushless motor Empowers a maintenance free hand dryer



Heating elementFor a maximum comfort



HEPA filter media Cleans the air stopping the particles of dirt, dust, bacteria, pollen, etc. Clean and fresh air.



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



Silentblocks
In the base plate to cushion mechanical vibrations



Heating element ON/OFF switch Option to turn ON/OFF the heating element



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



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



Ionizer Helps to clean and purify the air



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

available in four finishes



White



Black



Bright



Satin



machflow plus HAND DRYERS

sensor operated





M19A

material: steel finish: white epoxy





M19AB

material: steel

finish: matte black epoxy





M19AC

material: AISI 304 stainless steel finish: bright





M19ACS

material: AISI 304 stainless steel finish: satin





M19A · M19AB · M19AC · M19ACS COMPONENTS AND MATERIALS

- Maximum air velocity: 340 Km/h.
- One-piece weld-free cover.
- Base plate includes silent-blocks to cushion mechanical vibrations.
- Extremely durable high-speed Class F brushless motor with adjustable power, allowing electricity consumption and sound pressure to be regulated.
- Universal voltage. It works indistinctly at electrical voltages of 100-120 V or 220-240 V.
- Minimum heating element (only 200W) with "ON/OF "switch.
- Disconnects automatically after 60 seconds of continuous use.

- Electronic infrared detection sensor. Detection distance adjustable by potentiometer (5 - 25 cm).
- Ready to fit with plug-in kit (see page 35).
- Cartridge containing a HEPA filter media that filters out most of the micro-particles contained in the air, such as pollen, dust mites, tobacco smoke and even bacteria, helping to improve the air quality (OPTIONAL).
- Optionally, Machflow Plus can assembly an ionizer ("Ion Hygienic" technology) that purifies the air, eliminating most of the particles and germs transported by the air, making it healthier and purer.
- An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available (Ref. RCPOM14).

| | HAND DRYER CODES | | | | |
|-----------------|------------------|-------------------------|-------------------------------------|--|--|
| Cover material | Cover finish | With HEPA filter medium | With HEPA filter medium and ionizer | | |
| Steel | White | M19A-FIL | M19A-I | | |
| Steel | Black | M19AB-FIL | M19AB-I | | |
| Stainless steel | Bright | M19AC-FIL | M19ACS-I | | |
| Stainless steel | Satin | M19ACS-FIL | M19ACS-I | | |

M19A · M19AB · M19AC · M19ACS TECHNICAL SPECIFICATIONS

| Voltage | 100 - 120V / 220 - 240 V |
|-----------------------|--------------------------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class I |
| Total power | 250 - 1,100 W |
| Consumption | 1.3 - 4.8 A |
| Motor power | 900 W |
| r.p.m. | 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 10 - | 15 sec |
| Air velocity 220 - 340 |) Km/h |
| Air temperature (10 cm distance / 23°C) | 42°C |
| Sound pressure (at 2m) 67 - 7 | 74 dBA |
| Protection rating | IP23 |



HAND DRYERS machflow

sensor operated











MO9A · MO9AB · MO9AC · MO9ACS COMPONENTS AND MATERIALS

- Maximum air velocity: 325 Km/h
- One-piece weld-free cover
- Base plate includes silent-blocks to cushion mechanical vibrations
- Class F high pressure universal brush motor with adjustable power, allowing electricity consumption and sound pressure to be regulated.
- Minimum heating element (only 400W) with "ON/OF" switch.
- Disconnects automatically after 60 seconds of continuous

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

- Ready to fit with plug-in kit (see page 35)
- Cartridge containing a HEPA filter media that filters out most
 of the micro-particles contained in the air, such as pollen,
 dust mites, mold, tobacco smoke and even virus and bacteria, helping to improve the air quality (optional).
- Optionally, Machflow can assembly an ionizer ("Ion Hygienic" technology) that purifies the air through particles with negative electrical charge (anions), eliminating most of the particles and germs transported by the air, making it healthier and purer.
- An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available (Ref. RCPOM14).

| | HAND DRYER CODES | | | | |
|-----------------|------------------|-------------------------|-------------------------------------|--|--|
| Cover material | Cover finish | With HEPA filter medium | With HEPA filter medium and ionizer | | |
| Steel | White | M09A-FIL | M09A-I | | |
| Steel | Black | M09AB-FIL | M09AB-I | | |
| Stainless steel | Bright | M09AC-FIL | M09ACS-I | | |
| Stainless steel | Satin | M09ACS-FIL | M09ACS-I | | |

MO9A · MO9AB · MO9AC · MO9ACS TECHNICAL SPECIFICATIONS

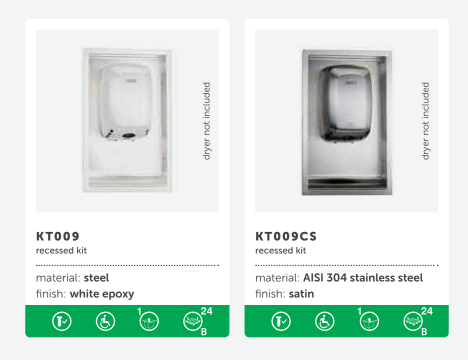
| Voltage | 220 - 240 V |
|-----------------------|--------------------------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class I |
| Total power | 420 - 1,500 W |
| Consumption | 3.2 - 6.4 A |
| Motor power | 420 - 1,100 W |
| r.p.m. | 19,000 - 30,000 |
| Heating element power | 400 W or 0 W (ON / OFF switch) |

| Weight | 5.1 Kg |
|--|----------------|
| Cover thickness | 1.5 mm |
| Drying time | 8 - 15 sec |
| Air velocity | 191 - 325 Km/h |
| Air temperature (10 cm distance / 21°C) 45°C | |
| Sound pressure (at 2m) | 67 - 74 dBA |
| Protection rating | IP23 |



HAND DRYERS machflow

recessed kit



KT009 · KT009CS COMPONENTS AND MATERIALS

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



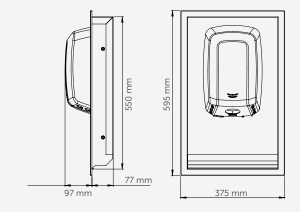
KT009 · KT009CS TECHNICAL SPECIFICATIONS

Wall box is fabricated of two welded parts. The dryer mounting area is fabricated of 1 mm 18–8 type AISI 304 stainless steel, it includes 4 M5 bolts welded on top of the base plate for fiting of the machflow hand dryer. The frame is made of 0,7 mm 18–8 type AISI 304 stainless steel with 4 screw holes of \emptyset 6,5 mm for mounting on the wall.

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

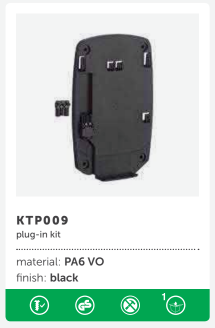
NOTE: the screws and wall plugs for the mounting of the cabinet to the wall are not included. The use of stainless steel screws is recommended.

Weight: 3 Kg (6,6 lbs) without machflow® hand dryer.



HAND DRYERS machflow

plug-in kit



The machflow® Plug-in technology is an easy, practical, fast and secure system to install and uninstall a hand dryer, making maintenance much more efficient and reducing at the same time its costs.

With the machflow® Plug-in technology a hand dryer can be installed in only three main steps, it can be replaced in less than 10 seconds thanks to its SMED (Single-Minute Exchange of Die) system, its maintenance can be carried out better at the maintenance workshop and it is totally secure against electric shocks. All of these benefits allow you to reduce the maintenance costs.

Benefits of the Plug-in system

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

Selling Point

Unique

Step 1. Wall base plate fixation



Step 2. Assembly of the safety socket



Step 3. Hand dryer installation to the wall



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



SPEEDFLOW PLUS

high-speed elegance
This especial stylish dryer is highly powerful despite
of its unique flat design.





Heating element For maximum comfort



Ionizer
Helps to clean and purify
the air



Silentblocks In the base plate to cushion mechanical vibrations



HEPA filter media
Cleans the air stopping the
particles of dirt, dust, bacteria,
pollen, etc.
Clean and fresh air.



Heating element ON / OFF micro-switch
Option to turn ON/OFF the heating element



ADA compliant
Protrudes only 10cm
from the wall



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



Air freshener tablet For a clean and fresh washroom (optional)



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

available in four finishes



White



Black



Bright



Satin

HAND DRYERS speedflow plus

sensor operated





material: steel finish: white epoxy





M₁₇AB

material: steel

finish: matte black epoxy





M17AC

material: AISI 304 stainless steel

finish: bright



M17A · M17AB · M17AC COMPONENTS AND MATERIALS

- One-piece cover, 1.5 mm thick and ultra-flat (only 100 mm deep).
- High-pressure motor class F, with a safety self-resettable thermal cut-out and adjustable speed between 23,000 and 32,000 rpm. This regulation allows to adjust the electrical consumption and sound pressure.
- · Electronic infrared detection sensor with adjustable detection range between 5 and 20 cm.
- Includes an automatic safety cut-out system that stops the unit after 30 seconds of continuous use.
- 500 W heating element with self-resettable thermal cutout. It can be disconnected by means of a micro-switch "ON / OFF".
- Aluminum base that incorporates dampening elements in its back part and that, together with a studied internal design, make this hand dryer one of the guietest in its class.
- Plastic materials made with Polyamide 6 that incorporate a flame retardant additive.

- The new Speedflow Plus comes as standard with a cartridge that contains an HEPA filter media that filters suspended solid particles (pollen, dust mites, cigarette smoke, etc.), notably improving the air quality.
- Optionally, Speedflow Plus can assembly an ionizer ("Ion Hygienic" technology) that purifies the air through particles with negative electrical charge (anions), eliminating most of the particles and germs transported by the air, making it healthier and purer.
- It can fit an odor neutralizing tablet for a cleaner and more pleasant environment in the washroom (optional).

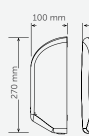
HAND DRYER CODES

| Cover material | Cover finish | With ionizer |
|-----------------|--------------|--------------|
| Steel | White | M17A-I |
| Steel | Black | M17AB-I |
| Stainless steel | Bright | M17ACS-I |

M17A · M17AB · M17AC TECHNICAL SPECIFICATIONS

| Voltage | 220-240 V |
|-------------------------------|-----------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class |
| Total power (heating el. ON) | 675 W - 850 W |
| Total power (heating el. OFF) | 180 - 350 W |
| Consumption | 2.8-5 A |
| Motor power | 180 - 350 W |
| r.p.m. | 23,000 - 32,000 |

| Heating element power | 500 or 0W (ON/OFF switch) |
|---------------------------|---------------------------|
| Weight | 3.2 Kg |
| Cover thickness | 1.5 mm |
| Drying time | 10 - 12 sec |
| Air velocity | 290 - 400 Km/ h |
| Air temp. (10 cm distance | / 21°C) 39 °C |
| Sound pressure (at 2 m) | 57 - 65 dBA |
| Protection rating | IP23 |
| | |





HAND DRYERS speedflow plus

sensor operated





M17ACS

material: AISI 304 stainless steel

inish: satin





M17AF

material: cast iron

finish: white enamelled coating





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

M17ACS - M17AF COMPONENTS AND MATERIALS

- One-piece cover, 1.5 mm thick and ultra-flat (only 100 mm deep).
- High-pressure motor class F, with a safety self-resettable thermal cut-out and adjustable speed between 23,000 and 32,000 rpm. This regulation allows to adjust the electrical consumption and sound pressure.
- Electronic infrared detection sensor with adjustable detection range between 5 and 20 cm.
- Includes an automatic safety cut-out system that stops the unit after 30 seconds of continuous use.
- 500 W heating element with self-resettable thermal cutout. It can be disconnected by means of a micro-switch "ON / OFF".
- Aluminum base that incorporates dampening elements in its back part and that, together with a studied internal design, make this hand dryer one of the quietest in its class.
- Plastic materials made with Polyamide 6 that incorporate a flame retardant additive.

- The new Speedflow Plus comes as standard with a cartridge that contains an HEPA filter media that filters suspended solid particles (pollen, dust mites, cigarette smoke, etc.), notably improving the air quality.
- Optionally, Speedflow Plus can assembly an ionizer ("Ion Hygienic" technology) that purifies the air through particles with negative electrical charge (anions), eliminating most of the particles and germs transported by the air, making it healthier and purer.
- It can fit an odor neutralizing tablet for a cleaner and more pleasant environment in the washroom.

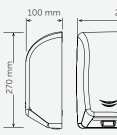
HAND DRYER CODES

| Cover material | Cover finish | With ionizer |
|-----------------|-------------------------|--------------|
| Stainless steel | Satin | M17ACS-I |
| Cast iron | White enamelled coating | M17AF-I |

M17ACS · M17AF TECHNICAL SPECIFICATIONS

| Voltage | 220-240 V |
|-------------------------------|-----------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class I |
| Total power (heating el. ON) | 675 W - 850 W |
| Total power (heating el. OFF) | 180 - 350 W |
| Consumption | 2.8-5 A |
| Motor power | 180 - 350 W |
| r.p.m. | 23,000 - 32,000 |

| Heating element power | 500 or 0W (ON/OFF switch) |
|---------------------------|---------------------------|
| Weight | 3.2 Kg (6.5 Kg M17AF) |
| Cover thickness | 1.5 mm |
| Drying time | 10 - 12 sec |
| Air velocity | 290 - 400 Km/ h |
| Air temp. (10 cm distance | / 21°C) 39 °C |
| Sound pressure (at 2 m) | 57 - 65 dBA |
| Protection rating | IP23 |
| | |





HAND DRYERS speedflow®

sensor operated



M06A

material: **steel** finish: **white epoxy**





M06AB

material: steel

finish: matte black epoxy





M06AC

material: AISI 304 stainless steel

finish: **bright**



MO6A · MO6AB · MO6AC COMPONENTS AND MATERIALS

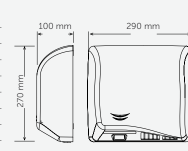
- Universal voltage. It works indistinctly at electrical voltages of 100-120 V or 220-240 V, without the need to carry out any kind of set up.Weld-free cover fixed to the base with two safety screws and lock with special speedflow key
- Aluminium base. Includes silent-blocks to damp mechanical vibrations
- Fire resistant plastic fan scroll
- High-speed motor with safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Speed motor adjustable by means of a potenciometer

- Disconnection of the heating element (H.E) by means of a jumper
- Disconnects automatically after 60 seconds of continuous use
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5 25 cm)
- Ultra-flat: 10 cm deep (complies with ADA regulations)
- The electronic control unit detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure

MO6A · MO6AB · MO6AC TECHNICAL SPECIFICATIONS

| Voltage | 100-120 V | /, 208 V, 220-240 \ |
|------------------------------|-------------|---------------------|
| Frequency | | 50 / 60 Hz |
| Electrical isolation | | Class |
| Total power (heating el. ON) | | 1,010 W - 1,150 W |
| Total power (heati | ng el. OFF) | 110 - 250 W |
| Consumption | | 1.3-5 A (230 V) |
| Motor power | | 110 - 250 W |
| r.p.m. | | 8,500 - 11,200 |

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



HAND DRYERS speedflow®

sensor operated



M06ACS

material: AISI 304 stainless steel

inish: **satin**



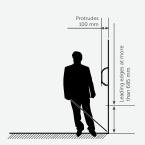


M06AF

material: cast iron

finish: white enamelled coating





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

MO6ACS · MO6AF COMPONENTS AND MATERIALS

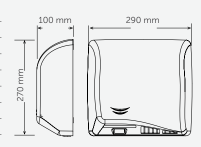
- Universal voltage. It works indistinctly at electrical voltages of 100-120 V or 220-240 V, without the need to carry out any kind of set up.Weld-free cover fixed to the base with two safety screws and lock with special speedflow key
- Aluminium base. Includes silent-blocks to damp mechanical vibrations
- Fire resistant plastic fan scroll
- High-speed motor with safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Speed motor adjustable by means of a potenciometer

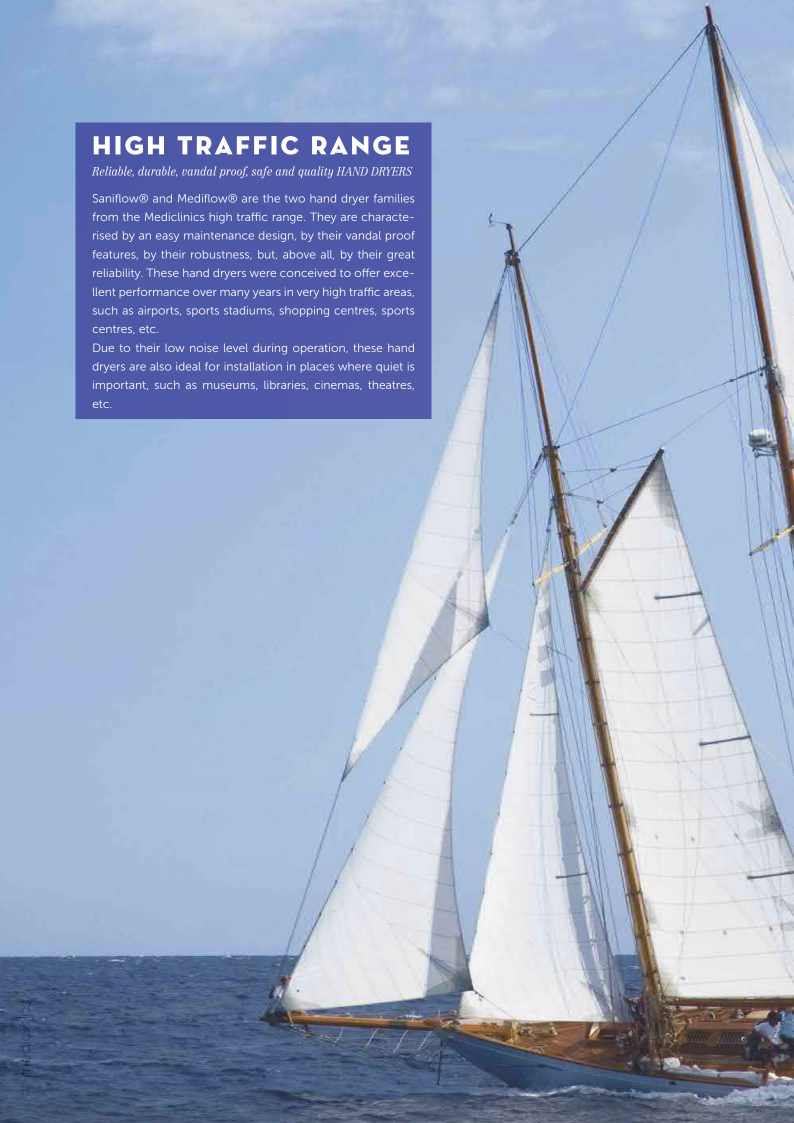
- Disconnection of the heating element (H.E) by means of a jumper
- Disconnects automatically after 60 seconds of continuous use
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5 25 cm)
- Ultra-flat: 10 cm deep (complies with ADA regulations)
- The electronic control unit detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure

MO6ACS · MO6AF TECHNICAL SPECIFICATIONS

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

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









sensor operated

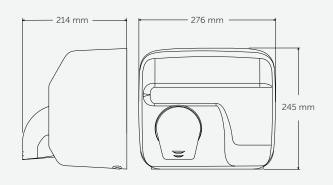


E05A · E05AB · E05AC · E05ACS COMPONENTS AND MATERIALS

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

E05A · E05AB · E05AC · E05ACS TECHNICAL SPECIFICATIONS

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



sensor operated





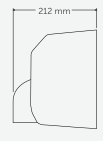


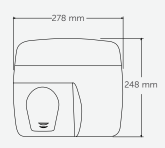
E88A · E88AC · E88ACS COMPONENTS AND MATERIALS

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

E88A · E88AC · E88ACS TECHNICAL SPECIFICATIONS

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





push-button



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

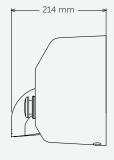


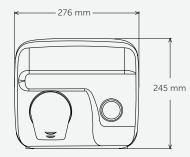
E05 · E05B · E05C · E05CS COMPONENTS AND MATERIALS

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

E05 · E05B · E05C · E05CS TECHNICAL SPECIFICATIONS

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





push-button





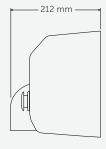


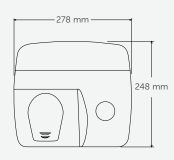
E88 - E88C - E88CS COMPONENTS AND MATERIALS

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

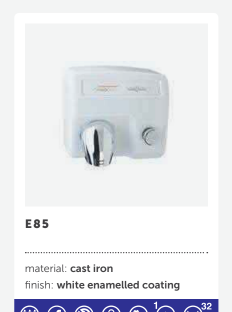
E88 - E88C - E88CS TECHNICAL SPECIFICATIONS

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





push-button / sensor operated





E85 - E85A COMPONENTS AND MATERIALS

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

E85

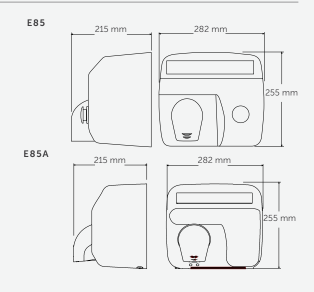
 The chrome-plated zamak button activates an electromechanic timer with a 35-second cycle

E85A

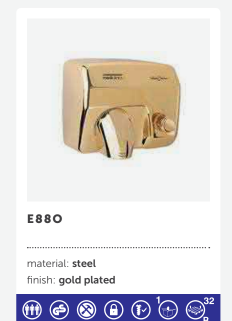
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

E85 - E85A TECHNICAL SPECIFICATIONS

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



push-button / sensor operated





E880 - E88AO COMPONENTS AND MATERIALS

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

E880

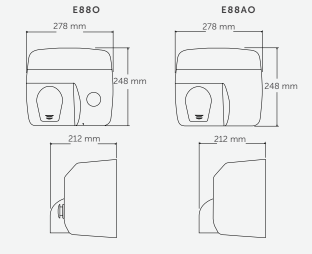
• The button activates an electro-mechanic timer with a 35-second cycle

E88A0

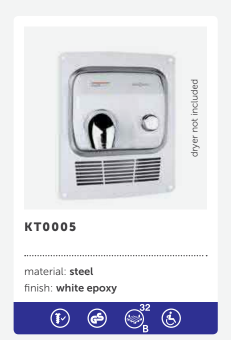
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

E880 - E88AO TECHNICAL SPECIFICATIONS

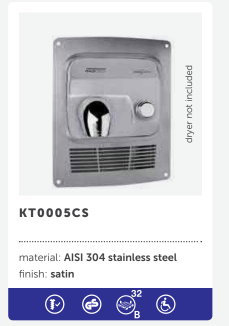
| Voltage | 220 - 240 V |
|---|-------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class I |
| Total power | 2,250 W |
| Consumption | 10 A |
| Motor power | 250 W |
| r.p.m. | 5,500 |
| Heating element power | 2,000 W |
| Weight | 5.9 Kg |
| Cover thickness | 1.5 mm |
| Drying time |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



recessed kit for push-button operated models







KT0005 · KT0005C · KT0005CS COMPONENTS AND MATERIALS

- \bullet Electro-zinced iron cabinet for mounting the saniflow $^{\circledR}$ dryer on the wall
- Grey rubber seal provides reinforced external protection that minimises vibrations and noise
- Nuts and bolts for assembling the dryer and fitting the frame to the wall are included

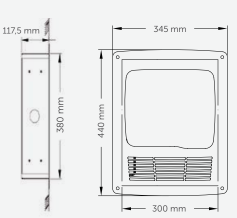
KT0005

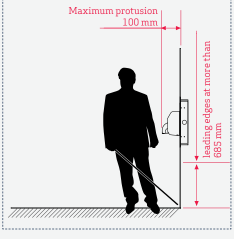
• Steel frame

KT0005C · KT0005CS

• AISI 304 stainless steel frame

KT0005 · KT0005C · KT0005CS TECHNICAL SPECIFICATIONS





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



HAND DRYERS mediflow intelligent

sensor operated



.....

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



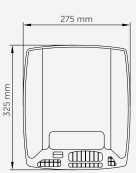
MO2A · MO2AB · MO2AC · MO2ACS COMPONENTS AND MATERIALS

- The cover is fixed to the base with two screws
- Base and fan scroll fire resistant plastic. Includes silent-blocks to prevent mechanical vibrations
- Class F universal brush motor incorporating a safety thermal cut-off
- Aluminium centrifugal double asymmetrical inlet fan wheel
- Heating element incorporates a safety thermal cut-off
- Selective detection of fixed targets and system of automa-
- tic disconnection after 120 seconds of continuous use
- Electronic infrared detection sensor
- Adjustable detection distance by potentiometer 5 25 cm
- The technology automatically regulates the temperature of the air output between four possibles levels, depending on the room temperature, managing electricity consumption to offer significant energy savings

MO2A · MO2AB · MO2AC · MO2ACS TECHNICAL SPECIFICATIONS

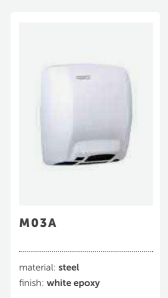
| Voltage | 220 - 240 V |
|---|---------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class II |
| Total power | 250 - 2,750 W |
| Consumption | 1.2 - 12 A |
| Motor power | 250 W |
| r.p.m. | 4,500 |
| Heating element power | 0 - 2,500 W |
| Weight | 4.25 Kg |
| Cover thickness | 1.5 mm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





HAND DRYERS mediflow

sensor operated









material: AISI 304 stainless steel finish: bright



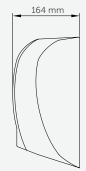


MO3A · MO3AB · MO3AC · MO3ACS COMPONENTS AND MATERIALS

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

MO3A · MO3AB · MO3AC · MO3ACS TECHNICAL SPECIFICATIONS

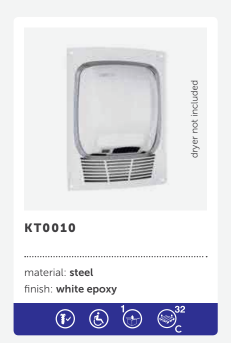
| Voltage | 220 - 240 V |
|---|-------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class II |
| Total power | 2,750 W |
| Consumption | 12 A |
| Motor power | 250 W |
| r.p.m. | 4,500 |
| Heating element power | 2,500 W |
| Weight | 4.25 Kg |
| Cover thickness | 1.5 mm |
| Drying time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





HAND DRYERS mediflow

recessed kit







KT0010 · KT0010C · KT0010CS COMPONENTS AND MATERIALS

- \bullet Cabinet in electro-zinc coated iron to recess the mediflow $^{\!0}$ hand dryer
- Grey rubber seal provides reinforced external protection, minimising vibrations and noise
- Nuts and bolts for mounting the dryer and its frame on the wall included

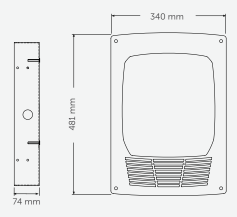
KT0010

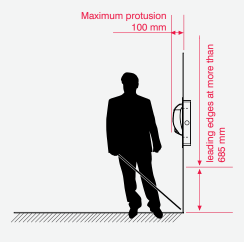
• Steel frame

KT0010C · KT0010CS

• AISI 304 stainless steel frame

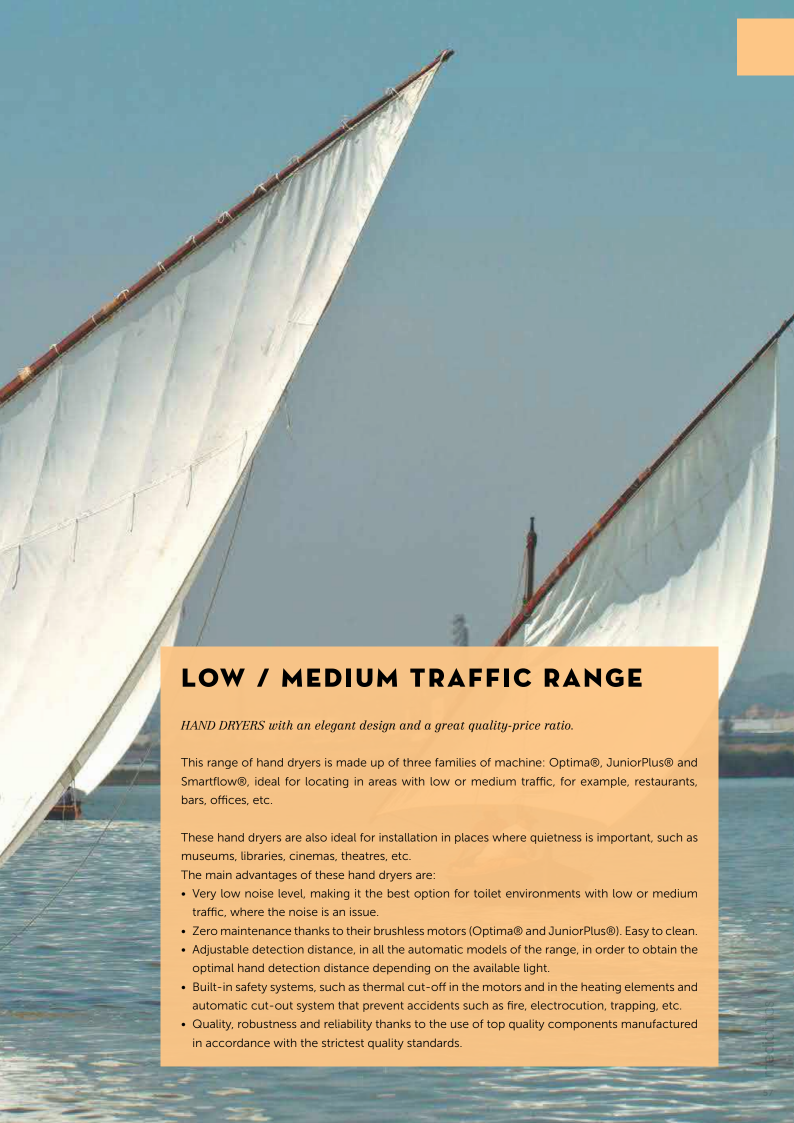
KT0010 · KT0010C · KT0010CS TECHNICAL SPECIFICATIONS





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



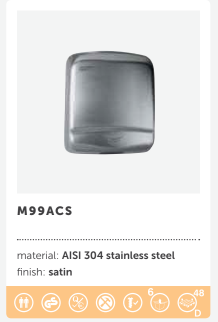




HAND DRYERS optima





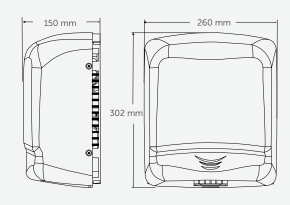


M99A · M99AC · M99ACS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with 4 Allen bolts
- Base in ABS thermoplastic
- Thermoplastic fan wheel
- Class F induction motor incorporating a safety thermal cut-off Zamak air outlet grill
- PP UL 94-V0 centrifugal single inlet fan wheel
- Heating element incorporating a safety thermal cut-off
- Electronic infrared detection sensor
- Adjustable detection distance 15-25 cm

M99A · M99AC · M99ACS TECHNICAL SPECIFICATIONS

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





HAND DRYERS juniorplus

push-button / sensor operated





M88PLUS · M88APLUS COMPONENTS AND MATERIALS

M88PLUS · M88APLUS

- One-piece cover fixed to the base by four screws
- Base in ABS thermoplastic
- Thermoplastic fan wheel
- PP UL 94-V0 centrifugal single inlet fan wheel
- Class F induction motor incorporating a safety thermal cut-off
- Heating element incorporating a safety thermal cut-off

• Zamak air outlet grill

M88APLUS

- Electronic infrared detection sensor
- Adjustable detection distance 15 25 cm

M88PLUS

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

M88PLUS · M88APLUS TECHNICAL SPECIFICATIONS

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

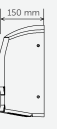


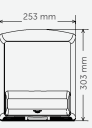
M88PLUS









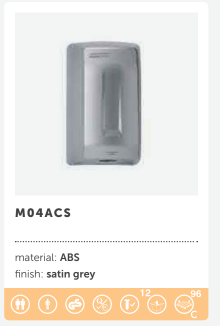




HAND DRYERS smartflow







MO4A · MO4AC · MO4ACS COMPONENTS AND MATERIALS

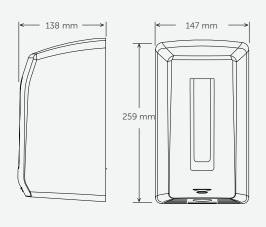
- One-piece cover in ABS thermoplastic, fixed to the base by Helicoidal fan wheel two screws
- Thermoplastic base

finish: white

- Class B brush motor incorporating a safety thermal cut-off Adjustable detection distance 15 25 cm
- Heating element incorporates a safety thermal cut-off
- Electronic infrared detection sensor

MO4A · MO4AC · MO4ACS TECHNICAL SPECIFICATIONS

| Voltage | 220 - 240 V |
|---|-------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class II |
| Total power | 1,100 W |
| Consumption | 4.8 A |
| Motor power | 150 W |
| r.p.m. | 15,000 |
| Heating element power | 950 W |
| Weight | 1.2 Kg |
| Cover thickness | 3 mm |
| Drying time | 39 sec |
| Air velocity | 100 Km/h |
| Air temperature (10 cm distance / 21°C) | 55°C |
| Sound pressure (at 2m) | 67 dBA |
| Protection rating | IP23 |



Table

New Generation Hand Dryers

Dualflow Plus (M24)







Machflow Plus



Machflow



| Category | | ECO-HIGH SPEED | | |
|-------------------------------------|--|---|---|---|
| Application | | | | |
| Drying time | HIGH TRAFFIC 8-15 " | | | |
| Estimated drying time | 8-15" (eco 10-15") | 8-15" (eco 10-15") | 8-15" (eco 10-15") | 8-15" (eco 10-15") |
| | 110-120V / 220-240V | 220-240V 50/60Hz | 110-120V / 220-240V | 220-240V 50/60Hz |
| Voltage / Frequency | 50/60Hz | | 50/60Hz | |
| Electrical isolation | Class I | Class I | Class I | Class I |
| Measurements | 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 A - 4.8 A | 3.2 A - 6.4 A | 1.3 A - 4.8 A | 3.2 A - 6.4 A |
| Detection | Automatic | Automatic | Automatic | Automatic |
| Cover | | | 1. Stainless Steel | 1. Stainless Steel |
| Material | ABS | ABS | 2. Steel | 2. Steel |
| Finish | White / Black / Satin | White / Black / Satin | 1. Bright / Satin 2. White / Black epoxy | 1. Bright / Satin 2. White / Black epoxy |
| Thickness | 3 mm | 3 mm | 1.5 mm | 1.5 mm |
| Base: | 0.11111 | 0 11111 | 2.0 111111 | 2.0 |
| Material | PA6 V0 | PA6 V0 | PA6 + 30% GF V0 | PA6 + 30% GF V0 |
| Thickness Motor: | 3 mm | 3 mm | 3 mm | 3 mm |
| Type | BLDC motor with hall sensor | Vacuum universal brush motor | BLDC motor with hall sensor | Vacuum universal brush moto |
| Class | F | F | F | F |
| Power | 900 W | 420 - 1,100 W | 900 W | 420 - 1,100 W |
| rpm | 17,600-27,600 rpm | 19,000-30,000 rpm | 17,600-27,600 rpm | 19,000-30,000 rpm |
| Bushes lifespan | >5,000h | 1,500h | >5,000h | 1,500h |
| Protection | Fuse on PCB | Fuse on PCB | Fuse on PCB | Fuse on PCB |
| Fan Wheel | | | | |
| Tipo | Centrifugal, single inlet, high pressure | Centrifugal, single inlet, high pressure | Centrifugal, single inlet, high pressure | Centrifugal, single inlet, high pressure |
| Material | Aluminium | Aluminium | Aluminium | Aluminium |
| Caract. Fluídicas | | | | |
| Effective air flow | 101 - 177 m ³ /h (1,680-2,950 L/min) | 94 - 165 m³/h (1,570-2,750 L/min) | 129 - 205 m³/h (2,150 - 3,420 L/min) | 121 - 190 m³/h (2,010 - 3,152 L/min) |
| Air velocity | 234- 410 Km/h | 234- 410 Km/h | 220-340 Km/h | 191-325 Km/h |
| Heating Element (H.E): | | | | |
| Power | 200W | 400W | 200W | 400W |
| Wire | Ni-Crom | Ni-Crom | Ni-Crom | Ni-Crom |
| Protection | Safety thermal cut-off | Safety thermal cut-off | Safety thermal cut-off | Safety thermal cut-off |
| Air temperature | 38°C | 40°C | 42°C | 40°C |
| Sound pressure | 62-72dBA | 62-72dBA | 67-74 dBA | 67-74 dBA |
| Protection level | IPX4 | IPX4 | IP23 | IP23 |
| Disconnection (continuous use time) | 30" | 30" | 60″ | 60" |
| ADA | yes | yes | w / recessed kit | w / recessed kit |















Table

New Generation Hand Dryers

Speedflow Plus



Speedflow



| Category | ECO-HIC | ECO-HIGH SPEED | |
|-------------------------------------|---|---|--|
| Application | HIGH 1 | RAFFIC | |
| Drying time | 8- | 15 " | |
| Estimated drying time | 10-12" | 10-12" | |
| Voltage / Frequency | 220-240V 50/60Hz | 100-120 V / 220-240V 50/60Hz | |
| Electrical isolation | Class I | Class I | |
| | | | |
| Measurements | 270 x 290 x 100 mm | 270 x 290 x 100 mm | |
| Weight | 3.2 Kg (model AF = 6.5 Kg) | 3.8 Kg (model AF = 7.1) | |
| Total power | 680 - 850 W (H.E.(*) ON) 180 - 350 W (H.E. OFF) | 1,010 - 1,150 W (H.E. ON*) 110 - 250 W (H.E OFF) | |
| Power consumption | 3.9 A - 5 A (230 V) H.E. ON 2.8 A - 3.6 A (230 V) H.E. OFF | 4.3 A - 5 A (230 V) H.E. ON 1.3 A - 2 A (230 V) H.E. OFF | |
| Detection | Automatic | Automatic | |
| Cover | 1. Stainless Steel | 1. Stainless Steel | |
| | 2. Steel | 2. Steel | |
| Material | 3. Cast iron | 3. Cast iron | |
| | S. Gasting | G. Gast.iiG.ii | |
| | 1. Bright / Satin | 1. Bright / Satin | |
| Finish | 2. White / Black epoxy | 2. White / Black epoxy | |
| | 3. White enamelled coating | 3. White enamelled coating | |
| Thickness | 1.5 mm (model AF = 4,5mm) | 1.5 mm (model AF = 4,5mm) | |
| Base: | | | |
| Material | Aluminium | Aluminium | |
| Thickness | 3 mm | 3 mm | |
| Motor: | | | |
| Туре | Vacuum universal brush motor | Universal brush motor | |
| Class | F | A | |
| Power | 180 – 350 W | 110 - 250 W | |
| rpm | 23,000 – 32,000 RPM | 8,500-11,200 rpm | |
| Bushes lifespan | 1,000h / 30,000 serv (cicle=12") | 1,500h / 450,000 serv (cicle=12") | |
| Protection | Safety thermal self-reseteable cut-out (120°C) | Thermal fuse one shot (93°C) | |
| Fan Wheel | | | |
| Tipo | Centrifugal, single inlet, | Double inlet, centrifugal, | |
| Про | high pressure | asymetrical | |
| Material | Aluminium | Aluminium | |
| Caract. Fluídicas | | | |
| Effective - in flow | 33.7 – 47.1 m³/h | 70-94 m³/h | |
| Effective air flow | (562-785 L/min) | (1,170-1,600 L/m) | |
| Air velocity | 290-400 Km/h | 120-180 Km/h | |
| Heating Element (H.E): | | | |
| Power | 500 W | 900 W | |
| Wire | Ni-Crom | Ni-Crom | |
| Protection | Safety thermal self-reseteable cut-out (150°C) | Safety thermal self-reseteable cut-out (150°C) | |
| Air temperature | 35°C | 42°C | |
| Sound pressure | 57-65dBA | 58-67dBA | |
| Protection level | IP23 | IP23 | |
| Disconnection (continuous use time) | 30" | 60" | |
| ADA | Voc | VOC | |
| ADA | yes | yes | |









Traditional Hand Dryers

Saniflow







| HEAVY DUTY | MODERN | |
|--|--|--|
| HIGH - TRAFFIC | HIGH - TRAFFIC | |
| | 20-30 " | |
| 29" | 29" | |
| 220-240V 50/60Hz | 220-240V 50/60Hz | |
| Class I | Class II | |
| 245x276x214 mm | | |
| 248x278x212 mm 255x282x215 mm | 325x275x164 mm | |
| 4.65 / 5.9 / 11.5 Kg | 4.25 Kg | |
| 2.250 W | 250-2.750 W | |
| 10 A | 1,1-12 A | |
| Autom / Push - hutton | Autom / Push - button | |
| Autom / Fush - button | Autom/ Pusm - Buttom | |
| 1.Stainless seel 2. Steel 3. Cast iron | 1. Stainless steel 2. Steel | |
| Bright / Satin Black epoxy; White / Black enamelled; Bright / Satin / Gold plated 3. White enamelled | Bright / Satin Black epoxy | |
| 1.5 / 6 mm | 1.5 mm | |
| | | |
| Aluminium | PA 6 V0 | |
| 3 mm | 3 mm | |
| Habitan all bounds on a troop | Link constitution of the section | |
| | Universal brush motor | |
| | F 250 W | |
| | | |
| 5,500 rpm | 4,500 rpm | |
| 1st set 1,500h/200,000 serv 2nd set 1,500h/ 200,000 serv (cicle=29") | 1st set 1,500h/200,000 serv 2nd set 1,500h/ 200,000 serv (cicle=29) | |
| Safety thermal cut-off auto-reset | Safety thermal cut-off auto-reset | |
| | | |
| Double inlet, | Double inlet, | |
| centrifugal, asymmetrical | centrifugal, asymmetrical | |
| Aluminium | Aluminium | |
| | | |
| 253 m ³ /h (4,248 L/m) | 450 m³/h (7,500 L/m) | |
| 100 Km/h | 95 Km/h | |
| | | |
| 2,000 W | 0-2,500 W | |
| **** | | |
| Ni-Crom | Cr-Al-Fe Banda | |
| | Cr-Al-Fe Banda Safety thermal cut-off | |
| Ni-Crom | | |
| Ni-Crom Safety thermal cut-off | Safety thermal cut-off | |
| Ni-Crom Safety thermal cut-off 50°C | Safety thermal cut-off 49°C | |
| Ni-Crom Safety thermal cut-off 50°C 70dBA 1P23 E05,E88: 36" | Safety thermal cut-off 49°C 65dBA IP23 | |
| Ni-Crom Safety thermal cut-off 50°C 70dBA IP23 | Safety thermal cut-off 49°C 65dBA | |
| | HIGH - TRAFFIC 20-30 " 29" 220-240V 50/60Hz Class I 245x276x214 mm 248x278x212 mm 255x282x215 mm 4.65 / 5.9 / 11.5 Kg 2.250 W 10 A Autom / Push - button 1. Stainless seel 2. Steel 3. Cast iron 1. Bright / Satin 2. White / Black epoxy; White / Black enamelled; Bright / Satin / Gold plated 3. White enamelled 1.5 / 6 mm Aluminium 3 mm Universal brush motor F 250 W 5,500 rpm 1st set 1,500h/200,000 serv 2nd set 1,500h/200,000 serv (cicle=29") Safety thermal cut-off auto-reset Double inlet, centrifugal, asymmetrical Aluminium 253 m³/h (4,248 L/m) 100 Km/h | |













Table

Optima



Juniorplus



Smartflow



| Category | | MONEY FOR VALUE | | | | | | | |
|--------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--|--|--|--|--|--|
| Application | MEDIUM TRAFFIC | LOW TRAFFIC | | | | | | | |
| Drying time | | 30-40 " | | | | | | | |
| Estimated drying time | 38" | 38" | 39" | | | | | | |
| Voltage / Frequency | 220-240V 50/60Hz | 220-240V 50/60Hz | 220-240V 50/60Hz | | | | | | |
| Electrical isolation | - Class II | Class II | Class II | | | | | | |
| Measurements | 302x260x150 mm | 303x253x150 mm | 259x147x138 mm | | | | | | |
| Weight | 4.45 Kg | 3 Kg | 1.2 Kg | | | | | | |
| Total power | 1.640 W | 1.640 W | 1.100 W 4,8 A | | | | | | |
| Power consumption | 7 A | 7 A | | | | | | | |
| Detection | Automatic | Autom/Push - button | Automatic | | | | | | |
| Cover | | | | | | | | | |
| Material | 1. Stainless steel 2. Steel | ABS | ABS | | | | | | |
| Finish | 1. Bright / Satin 2. White epoxy | White | 1. White / Bright / Satin | | | | | | |
| Thickness | 1.5 mm | 3 mm | 3 mm | | | | | | |
| Base: | | | | | | | | | |
| Material Thickness | ABS V0 3 mm | ABS V0 3 mm | PP +Talcum 3 mm | | | | | | |
| Motor: | 311111 | 311111 | 311111 | | | | | | |
| Туре | Induction | Induction | Universal, brush motor | | | | | | |
| Class | F | F | В | | | | | | |
| Power | 140 W | 140 W | 150 W | | | | | | |
| rpm | 2,800 rpm | 2,800 rpm | 15,000 rpm | | | | | | |
| Bushes lifespan | | | 1,000h/100,000 serv (cycle=39") | | | | | | |
| Protection | Safety thermal cut-off auto-reset | Safety thermal cut-off auto-reset | Safety thermal cut-off auto-reset | | | | | | |
| Fan Wheel | | | | | | | | | |
| Tipo | Single inlet, centrifugal | Single inlet, centrifugal | Helicoidal | | | | | | |
| Material | PP V0 | PP V0 | PP V0 | | | | | | |
| Caract, Fluídicas | 11 00 | 11 00 | 11 00 | | | | | | |
| Effective air flow | 215 m³/h (3,590 L/m) | 215 m³/h (3,590 L/m) | 102 m³/h (1,700 L/m) | | | | | | |
| Air velocity | 50 Km/h | 50 Km/h | 100 Km/h | | | | | | |
| Heating Element (H.E): | | | | | | | | | |
| Power | 1,500 W | 1,500 W | 950 W | | | | | | |
| Wire | Ni-Crom 40 | Ni-Crom 40 | Ni-Crom | | | | | | |
| Protection | Safety thermal cut-off | Safety thermal cut-off | Safety thermal cut-off | | | | | | |
| Air temperature | 57°C | 57°C | 55°C | | | | | | |
| Sound pressure | 57dBA | 57dBA | 67dBA | | | | | | |
| Protection level Disconnection | IP21 60" | IP21 M88PLUS: 45" | IP23 60" | | | | | | |
| (continuous use time) | | M88APLUS: 60" | | | | | | | |
| ADA | | | | | | | | | |







Table

| | MODEL | OPER | ATION | MATERIAL / FINISH | | | | | | | | |
|-------------|-----------------------------------|----------|--------|-------------------------|-------------------------|--|----------|---|-----------------------------|--|---------------------------|--------------------------|
| | MODEL | manual | | steel white epoxy | steel black epoxy | AISI 304 stainless steel bright | AISI 304 | | steel white enamelled | steel black enamelled coating | steel chrome bright | steel chrome satin |
| | dualflowp | lus | | | | | | | | | | |
| | M24A | | • | | | | | | | | | |
| N // | M24AB | | • | | | | | | | | | |
| DY ((| M24ACS | | • | | | | | | | | | |
| | M14A | | • | | | | | | | | | |
| | M14AB | | • | | | | | | | | | |
| | M14ACS | ļ., | l Cl | | | | | | | | | |
| | machflow [®] c | plus / n | | | | | | | | | l | |
| | M19A | | • | • | | | | | | | | |
| (11 11) | M19AB | | • | | • | | | | | | | |
| | M19AC M19ACS | | • | | | • | | | | | | |
| | M09A | | • | • | | | • | | | | | |
| | M09AB | | | | • | | | | | | | |
| | M09AC | | | | | • | | | | | | |
| | M09ACS | | • | | | | • | | | | | |
| | speedflou | r olus | / soee | dflou | 9 | | | | | | | |
| | M17A | 0.00 | | | | | | | | | | |
| | M17AB | | • | | • | | | | | | | |
| | M17AC | | • | | | • | | | | | | |
| | M17ACS | | • | | | | • | | | | | |
| | M17AF | | • | | | | | • | | | | |
| | M06A | | • | • | | | | | | | | |
| | M06AB | | • | | • | | | | | | | |
| | M06AC | | • | | | • | | | | | | |
| | M06ACS | | • | | | | • | | | | | |
| | M06AF | | • | | | | | • | | | | |
| | saniflow [®] | ı | ı | 1 | I | | l | 1 | | l | | |
| | E05 | • | | • | | | | | | | | |
| | E05B | • | | | • | | | | | | | |
| | E05C E05CS | • | | | | • | • | | | | | |
| | E85 | | | | | | | • | | | | |
| | E88 | | | | | | | | • | | | |
| | E88B | • | | | | | | | | • | | |
| | E88C | • | | | | | | | | | • | |
| | E88CS | • | | | | | | | | | | • |
| | E88O | • | | | | | | | | | | |
| | E05A | | • | • | | | | | | | | |
| | E05AB | | • | | • | | | | | | | |
| | E05AC | | • | | | • | | | | | | |
| | E05ACS | | • | | | | • | | | | | |
| | E85A | | • | | | | | • | | | | |
| | E88A E88AB | | • | | | | | | • | | | |
| | E88AC | | • | | | | | | | • | • | |
| | E88ACS | | • | | | | | | | | | • |
| | E88AO | | • | | | | | | | | | |
| | mediflow [®] | | | , | | | | | | | | |
| | M02A | | • | • | | | | | | | | |
| | M02AB | | • | | • | | | | | | | |
| | M02AC | | • | | | • | | | | | | |
| | M02ACS | | • | | | | • | | | | | |
| | M03A | | • | • | | | | | | | | |
| (11117) 40 | M03AB | | • | | • | | | | | | | |
| | M03AC | | • | | | • | | | | | | |
| | M03ACS | | • | | | | • | | | | | |
| | optima | | | | | | | | | | | |
| | M99A | | • | • | | | | | | | | |
| | M99AC | | • | | | • | | | | | | |
| | M99ACS juniorplus | | • | | | | • | | | | | |
| | | | | | | | | | | | | |
| | M88APLUS | | • | | | | | | | | | |
| | M88PLUS smartflow ^o | • | | | | | | | | | | |
| | M04A | | • | | | | | | | | | |
| | M04AC | | | | | | | | | | | |
| | M04ACS | | | | | | | | | | | |
| | | l | | | | | | | | | | |

Table

| | | | | | | ter | be d | ADJUSTABLE | MOTOR | | | TRAFFIC FREQUENCY | | | MODEL |
|---|--------------|--------------|-----------------------|----------------------|--|----------------------|------------|------------|-----------|-------|-----------|-------------------|-----------|---------|------------------------------|
| | ABS white | ABS black | ABS grey bright | ABS grey satin | lonizer | HEPA filter media | Drain Pipe | POWER | induction | brush | brushless | HIGH | MEDIUM | LOW | |
| | | | | | | | | | | | | | duc | lflow c | olus |
| | • | | | | * | • | * | | | | • | • | | | M24A |
| | | • | | | * | • | * | | | | • | • | | | M24AB |
| | | | | • | * | • | * | | | | • | • | | | M24CS |
| | • | • | | | * | • | * | • | | • | | • | | | M14A M14AB |
| | | | | | * | | * | | | | | | | | M14CS |
| | | | | | - | | | | | | mo | chflou | J°plus / | machfl | |
| | | | | | * | * | | • | | | • | • | | | M19A |
| | | | | | * | * | | • | | | • | • | | | M19AB |
| | | | | | * | * | | • | | | • | • | | | M19AC |
| | | | | | * | * | | • | | | • | • | | | M19ACS |
| | | | | | * | * | | • | | • | | • | | | M09A M09AB |
| | | | | | * | * | | | | | | | | | M09AB M09AC |
| | | | | | * | * | | • | | • | | | | | M09ACS |
| | | | | | | | | | | | speec | flow c | olus / sp | eedflo | |
| | | | | | * | • | | • | | • | | • | | | M17A |
| | | | | | * | • | | • | | • | | • | | | M17AB |
| | | | | | * | • | | • | | • | | • | | | M17AC |
| | | | | | * | • | | • | | • | | • | | | M17ACS M17AF |
| | | | | | 4 | | | | | • | | • | | | M17AF M06A |
| | | | | | | | | • | | | | | | | M06AB |
| | | | | | | | | • | | • | | • | | | M06AC |
| | | | | | | | | • | | • | | • | | | M06ACS |
| | | | | | | | | • | | • | | • | | 101 | M06AF |
| | | l I | l I | l I | ı | ı | ı | | | | | | | sanifla | |
| | | | | | | | | | | • | | • | | | E05 E05B |
| | | | | | | | | | | • | | | | | E05C |
| | | | | | | | | | | • | | • | | | E05CS |
| | | | | | | | | | | • | | • | | | E85 |
| | | | | | | ļ | | | | • | | • | | | E88 |
| | | | | | | | | | | • | | • | | | E88B |
| | | | | | | | | | | • | | • | | | E88CS |
| • | | | | | | | | | | • | | | | | E880 |
| | | | | | • | | | | | • | | • | | | E05A |
| | | | | | • | | | | | • | | • | | | E05AB |
| | | | | | • | | | | | • | | • | | | E05AC |
| | | | | | • | | | | | • | | • | | | E05ACS |
| | | | | | • | | | | | • | | • | | | E85A E88A |
| | | | | | • | | | | | • | | | | | E88AB |
| | | | | | • | | | | | • | | • | | | E88AC |
| | | | | | • | | | | | • | | • | | | E88ACS |
| • | | | | | • | | | | | • | | • | | uci | E88AO |
| | | ı | ı | ı | | 1 | l | | | 1 - | | | | medifle | |
| | | | | | • | | | | | • | | | • | | M02A M02AB |
| | | | | | • | | | | | • | | | • | | M02AB M02AC |
| | | | | | • | | | | | • | | | • | | M02ACS |
| | | | | | • | | | | | • | | | • | | M03A |
| | | | | | • | | | | | • | | | • | | M03AB |
| | | | | | • | | | | | • | | | • | | M03AC |
| | | | | | • | | | | | • | | | • | - oot | M03ACS |
| | | | | | | | | | • | | | | • | opt | M99A |
| | | | | | | | | | | | | | | | M99AC |
| | | | | | | | | | | | | | _ | | |
| | | | | | • | | | | | | | | | | |
| | | | | | | | | | | | | | | junior | M99ACS |
| | • | | | | | | | | | | | | | juniorp | M99ACS OLUS M88APLUS |
| | • | | | | • | | | | • | | | | • | | M99ACS OLUS M88APLUS M88PLUS |
| | • | | | | • | | | | • | | | | • | smartfl | M99ACS Olus M88APLUS M88PLUS |
| | | | | | • | | | | • | 0 | | | • | | M99ACS OLUS M88APLUS M88PLUS |

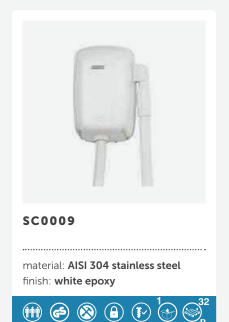


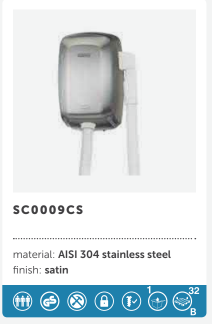
HAIR DRYERS have a great Hair Day! Busan, South Korea





public use / automatic



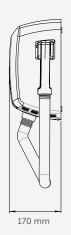


SC0009 · SC0009CS COMPONENTS AND MATERIALS

- One-piece weld-free cover
- Turns on automatically on unhooking the handle
- Class F high pressure universal brush motor
- Maximum air velocity: 205 Km/h
- Adjustable motor power, allowing electricity consumption to be regulated
- Heating element protected by a self resettable thermal cut-off and with an "ON/OFF" switch to connect or disconnect it manually. If the heating element is in the "ON" mode (connected), in order to avoid high temperatures in the tube, the dryer incorporates an automatic "ON/OFF" system. The heating element works continuously during 15 seconds and after that time it automatically stops.
- Extendable white polyurethane tube.
- Connector piece of the dryer with PBT thermoplastic tube.
- Handle and handle support made in ABS
- The base includes four silent-blocks to cushion mechanical vibrations
- PA6 V0 internal set
- Disconnects automatically after 60 seconds of continuous
 use
- Ready to fit with plug-in kit (see page. 35), that facilitates
 the installation and removal of the hand dryer. This technology is an easy, practical, fast and secure system to install and uninstall the unit, making maintenance much more
 efficient and reducing at the same time its costs.

SC0009 · SC0009CS TECHNICAL SPECIFICATIONS

| Voltage | 220-240 V |
|------------------------|-------------------------|
| Frequency | 50 - 60 Hz |
| Electrical isolation | Class I |
| Total power | 200 - 1.000 W |
| 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) |
| Weigth | 5.6 Kg |
| Air velocity | 140 - 205 Km/h |
| Air temp. (d=10 cm and | d room temp=21°C) 45°C |
| Sound pressure (at 2m) | 65-73 dBA |
| Length of the hose | 800-2,000 mm |
| Protection rating | IP23 |





public use / push-button



SC0088H

material: **steel** finish: white enamelled coating





SC0088HCS

material: steel finish: satin chrome





SC1088HT

material: steel finish: white enamelled coating





SC1088HTCS

material: steel finish: satin chrome



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

SC0088H · SC0088HCS · SC1088HT · SC1088HTCS COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base with two vandal-proof lock screws and a special saniflow key®
- 3 mm thick aluminium base
- Fire resistant plastic UL 94-VO fan scroll
- Class F universal motor incorporating a safety thermal cut-off
- Aluminium centrifugal double symmetrical inlet fan wheel
- · Heating element protected by a safety thermal cut-off
- Nozzle in chrome-plated zamak[®]

• Zamak[®] chrome-plated button activates an electromechanic timer with a 90-second cycle

SC0088H · SC00HCS

• 360° revolvering nozzle

SC1088HT · SC1088HTCS

- Extendable tube in white polyurethane
- Air nozzle in PBT thermoplastic

SC0088H · SC0088HCS · SC1088HT · SC1088HTCS TECHNICAL SPECIFICATIONS

| Voltage | 220 - 240 V |
|-----------------------|-------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class I |
| Motor power | 250 W |
| r.p.m. | 5500 |
| Cover thickness | 1.5 mm |
| Sound pressure (at 2m |) 70 dBA |
| | |

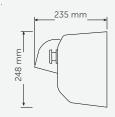
SC0088H · SC0088HCS

| Total power | 2,250 W |
|-----------------------|---------|
| Consumption | 10 A |
| Weight | 5.9 Kg |
| Heating element power | 2,000 W |
| Air temperature | 53°C |
| | |

SC1088HT · SC1088HTCS

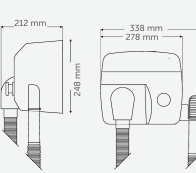
| Total power | 1,000 W |
|-----------------------|---------|
| Consumption | 4.5 A |
| Heating element power | 750 W |
| Air temperature | 40°C |

SC0088H · SC0088HCS





SC1088HT · SC1088HTCS



individual use / automatic



SC0004

material: ABS finish: white











SC0087

material: polycarbonate finish: white











material: polycarbonate finish: white











SC0004 · SC0087 · SC0088 COMPONENTS AND MATERIALS

SC0004 · SC0087 · SC0088

- The heating element includes a safety thermal cut-off
- Turns on automatically on unhooking the hand piece
- White ABS thermoplastic handle. With internal thermal reinforcement; there is no danger in case of contact whith water

SC0004

- PBT thermoplastic casing
- Class B brush motor incorporating a safety thermal cut-off
- PP UL94-V0 helicoidal fan wheel
- Extendable white polyurethane tube. Fixed to rotating bearings that prevent it from rolling back on itself

SC0087 · SC0088

- Weld-free housing in self-extinguishing polycarbonate UL 94 V Ø
- DC motor, includes a thermal overload switch
- Thermoplastic axial turbine
- Heating element incorporates safety thermal cut-off
- Extendable white polyurethane tube
- Speed selector with three settings
- Plug with 1.000 mm power card

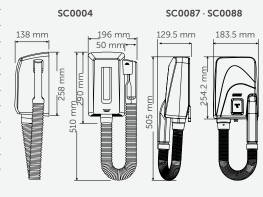
SC0088

• Two sockets for shaver, 115 or 220 V

SC0004 · SC0087 · SC0088 TECHNICAL SPECIFICATIONS

| SC0004 · SC0087 · SC008 | 8 |
|----------------------------|--------------------|
| Voltage | 220-240 V |
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class II |
| Air temp. (d=10 cm and roo | om temp=21°C) 50°C |
| Installation height | 1,300 - 1,500 mm |
| SC0087 · SC0088 | |
| Total power | 600 - 1,100 W |
| Consumption | 2.6 A - 5.2 A |
| Motor power | 60 W |
| r.p.m | 4,000 - 5,000 |
| Cover thickness | 1.5 mm |
| Air velocity | 55 Km / h |
| Sound pressure (at 2 m) | 68 dBA |
| Protection rating | IP20 |
| Tube lenght | 550 - 1,800 mm |
| | |

| SC0004 | |
|-------------------------|----------------|
| Total power | 850 W |
| Consumption | 3 A |
| Motor power | 150 W |
| r.p.m | 15,000 |
| Heating element power | 7 00 W |
| Cover thickness | 3 mm |
| Air velocity | 79 Km / h |
| Sound pressure (at 2 m) | 69 dBA |
| Protection rating | IP23 |
| Tube lenght | 800 - 2,000 mm |
| | |



individual use / push - button









Exclusive individual use bathroom wall mounting hair dryers with a functional, robust and trendy design that blends into any space perfectly such as hotels, hospitals or ederly care centers.

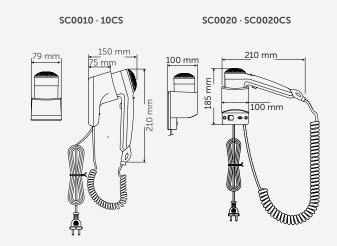
SC0010 · SC0010CS · SC0020 · SC0020CS COMPONENTS AND MATERIALS

- Hairdryer with on / off switch and polypropylene flow-direction nozzle
- Heavy-duty 650-1800 mm coiled power cord
- Plug with 1,000 mm power cord

- ABS wall support
- Speed selector (two settings)
- The motor incorporates a safety thermal cut-off
- Turbine made of polycarbonate

SC0010 · SC0010CS · SC0020 · SC0020CS TECHNICAL SPECIFICATIONS

| Voltage | 220 - 240 V |
|---|------------------|
| Frequency | 50 / 60 Hz |
| Electrical isolation | Class II |
| Total power | 540 - 1,240 W |
| Consumption | 2.7 - 4.9 A |
| Motor power | 40 W |
| r.p.m. | 1,1000 - 1,3000 |
| Heating element power | 1,200 W |
| Weight | 0.7 Kg |
| Air velocity | 54 Km / h |
| Air temperature (10 cm distance / 21°C) | 61°C |
| Sound pressure (at 2m) | 60 dBA |
| Installation height | 1,300 - 1,500 mm |
| Cable lenght | 610 - 1,800 mm |
| | |



individual use / push - button







Exclusive individual use bathroom wall mounting hair dryers with a functional, robust and trendy design that blends into any space perfectly such as hotels, hospitals or ederly care centers.

SC0030 · SC0030CS · SC0040 COMPONENTS AND MATERIALS

- Hairdryer with on/off switch and polypropylene air flow Speed selector (two settings)
- Heavy-duty 650-1,800 mm coiled power cord
- Plug with 1,000 mm power cord
- ABS wall support

- The motor incorporates a safety thermal cut-off
- Polycarbonate turbine

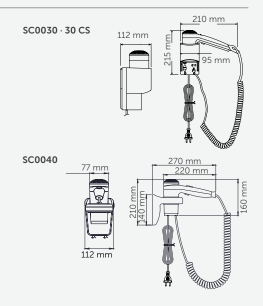
SC0030 · SC0030CS

• Two sockets for shaver, 115 or 220 V, protected by a transparent plastic box

SC0030 · SC0030CS · SC0040 TECHNICAL SPECIFICATIONS

| SC0030 · SC0030CS | |
|----------------------------|------------------|
| Voltage | 220- 240 V |
| Frequency | 50/60 Hz |
| Electrical isolation | 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 velocity | 54 Km/h |
| Air temperature (10 cm dis | tance/21°C) 61°C |
| Sound pressure (at 2m) | 60 dBA |
| Installation height | 1,300-1,500 mm |
| Cable lenght | 610-1,800 mm |
| | |

| SC0040 | |
|-----------------------------|------------------|
| Voltage | 220-240 V |
| Frequency | 50/60 Hz |
| Electrical isolation | 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 velocity | 60 Km/h |
| Air temperature (10 cm dist | tance/21°C) 63°C |
| Sound pressure (at 2m) | 68 dBA |
| Protection rating | IP20 |
| Installation height | 1,300-1,500 mm |
| Cable lenght | 610-1,800 mm |

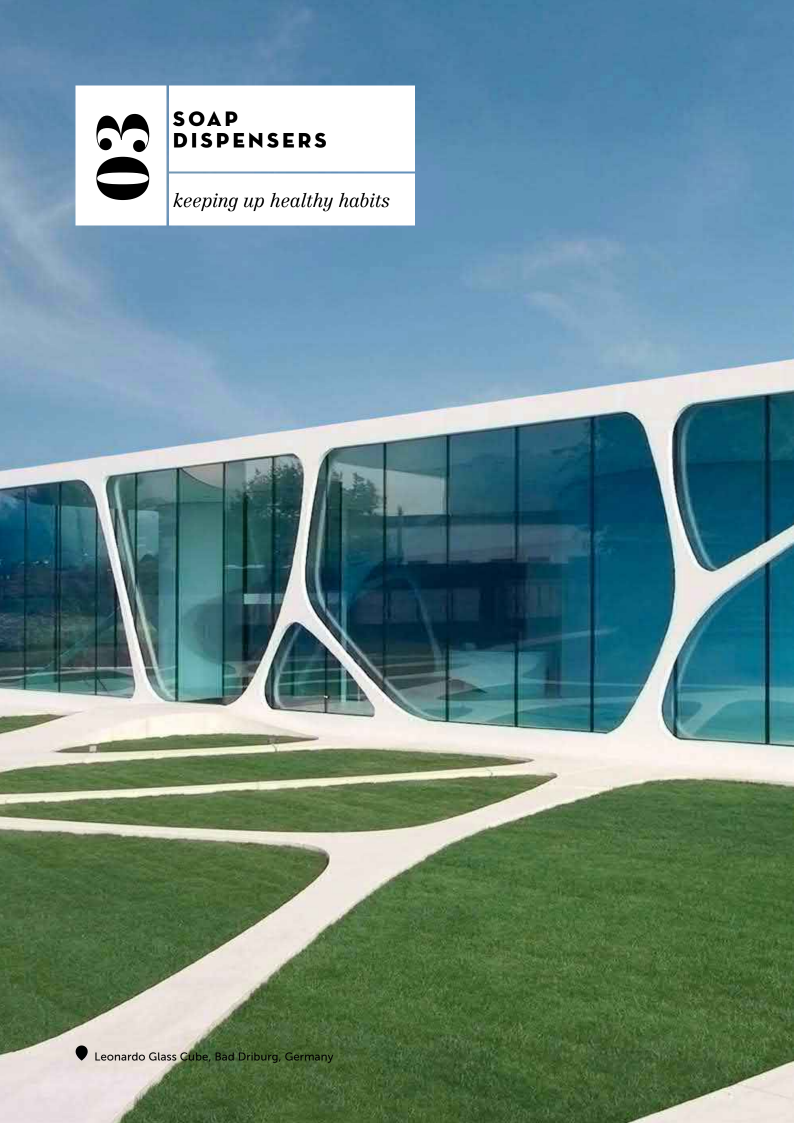


HAIR DRYERS *Table*

| | MODEL | U | SE | OPERA | ATION | | MATERIAL / FINISH | | | | | |
|--|------------|--------|------------|--------|----------------|---------------------------------------|--------------------------|--------------------------------------|-------------------------------------|-----------------------------|--------------|--------------|
| | | Public | Individual | Manual | Auto- matic | Steel white porcelain enamelled | Steel satin chrome | Stainless steel white epoxy | Sainles steel satin chrome | Poly- carbonate white | ABS white | ABS black |
| | SC0009 | • | | | • | | | • | | | | |
| | SC0009CS | • | | | • | | | | • | | | |
| | SC0088H | • | | • | | • | | | | | | |
| | SC0088HCS | • | | • | | | • | | | | | |
| | SC1088HT | • | | • | | • | | | | | | |
| | SC1088HTCS | • | | • | | | • | | | | | |
| | SC0004 | | • | | • | | | | | | • | |
| | SC0087 | | • | | • | | | | | • | | |
| | SC0088 | | • | | • | | | | | • | | |
| | SC0010 | | • | • | | | | | | | • | |
| | SC0010CS | | • | • | | | | | | | | • |
| | SC0020 | | • | • | | | | | | | • | |
| | SC0020CS | | • | • | | | | | | | | • |
| | SC0030 | | • | • | | | | | | | • | |
| | SC0030CS | | • | • | | | | | | | | • |
| | SC0040 | | • | • | | | | | | | • | |

HAIR DRYERS *Table*

| SPEED | OPERATING | ADDITIONAL | DDITIONAL SOCKET | | | SUITABLE FOR | | |
|----------|-----------|---|---------------------------|------------------------|------------------------------------|--------------------------------|------------|--|
| SELECTOR | TIMER 90" | THERMAL CUT-OFF SAFETY COMPONENTS | FOR ELECTRIC SHAVER | Gyms and sport centres | Hospitals and health centres | Hotels and other accommodation | MODEL | |
| | | • | | • | | | SC0009 | |
| | | • | | • | | | SC0009CS | |
| | • | • | | • | | | SC0088H | |
| | • | • | | • | | | SC0088HCS | |
| | • | • | | • | | | SC1088HT | |
| | • | • | | • | | | SC1088HTCS | |
| | | • | | | • | • | SC0004 | |
| • | | • | | | • | • | SC0087 | |
| • | | • | • | | • | • | SC0088 | |
| • | | • | | | • | • | SC0010 | |
| • | | • | | | • | • | SC0010CS | |
| • | | • | | | • | • | SC0020 | |
| • | | • | | | • | • | SC0020CS | |
| • | | • | • | | • | • | SC0030 | |
| • | | • | • | | • | • | SC0030CS | |
| • | | • | | | • | • | SC0040 | |









AUTOMATIC



DJ0037A

liquid soap

DJF0038A 🕞 foam

capacity: 1 L

material: AISI 304 stainless steel finish: white epoxy











finish: matte black epoxy





Automatic soap dispenser activated by means of an infrared sensor and manufactured in AISI 304 stainless steel. Liquid or foam soaps can be used depending on the chosen valve.

"Touch-free" operation reduces the risk of germs and cross-contamination during the washing process because the user does not need to touch the soap dispenser. It promotes health and wellness by preventing the spread of infectious diseases.

DJ0037A · DJF0038A · DJ0037AB · DJF0038AB · DJ0037AC · DJF0038AC · DJ0037ACS · **DJF0038ACS** COMPONENTS AND MATERIALS

- Infra-Red detection (5 cm hand detection)
- Vandal resistant casing with lock
- Frontal content viewer
- Corrosion-resistant anti-drip valve
- Inner plastic tank made of polypropylene. Easily removable for cleaning
- Hinged cover for operator convenience

- Opening on top with Mediclinics standard key supplied
- Operates on 6 AA alkaline batteries (not provided) or optionally, with an AC adapter, order reference DJ0037A-38A/B/C/CS - TRAFO to receive the automatic soap dispenser able to be connected to the mains with the AC adapter.
- Up to 20.000 doses per battery set

DJ0037A · DJF0038A · DJ0037AB · DJF0038AB · DJ0037AC · DJF0038AC · DJ0037ACS · **DJF0038ACS** TECHNICAL SPECIFICATIONS

DJ0037A · DJF0038A · DJ0037AB · DJF0038AB · DJ0037AC · DJF0038AC

D.10037ACS - D.1F0038ACS

| D0003/AC3 D010030AC3 | |
|---------------------------------|-----------------------------------|
| Capacity | 1.0 L |
| Stainless steel thickness | 0.8 mm |
| Weight (empty) | 1.25 Kg |
| Recommended installation height | 25 – 30 cm from countertop/shelve |

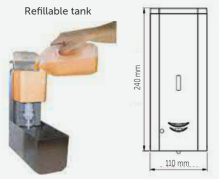
DJ0037A · DJ0037AB · DJ0037AC · DJ0037ACS

| Suitable soaps | Liquid soap hidroalcoholic up to | 70% content of alcohol |
|----------------|----------------------------------|------------------------|
| Quantity dispe | ised per pump | 1.5 ml |

DJF0038A · DJF0038AB · DJF0038AC · DJF0038ACS

| Suitable soaps | Foam soap |
|-----------------------------|-----------|
| Quantity dispensed per pump | 1 ml |

1 ml

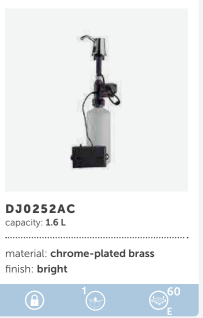




surface / recessed

AUTOMATIC





DJ0160AS · DJ0252AC COMPONENTS AND MATERIALS

DJ0160AS

- Automatic operation triggered by infrared sensors
- LED flashes when the batteries need to be replaced
- Suitable for neutral pH, chlorine-free liquid hand soap
- Suitable for disinfectant solutions, liquid soaps or hydroal-coholic gel
- Frontal content viewer
- · Lock with special key supplied
- Transparent polyethylene tank
- ABS body with aluminium cover

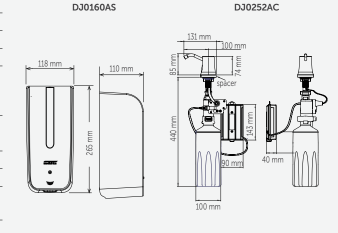
DJ0252AC

• Automatic soap dispenser for recessing to the countertop with infra-Red detection

- The dispenser can be located on the left or right of the countertop
- Auto adjustment of the sensing range
- Refillable soap plastic tank made of PE, easily removable for emptying and cleaning
- Operates on 4 x D 1.5 V alkaline batteries. Standby power consumption < 100 μA and service power consumption < 1 Δ
- Suitable for soaps with a viscosity 2,000 3,500 cP and with neutral pH
- LED indicator: Continuous red LED = Batteries low voltage; Flashing blue LED = Low soap level; Flashing red LED = Malfunction or the sensor is detecting an object.

DJ0160AS · DJ0252AC TECHNICAL SPECIFICATIONS

| 0.8 L |
|---------------------------------------|
| 0.75 Kg |
| 20 –25 cm from countertop |
| d soap with neutral pH, disinfectant |
| soaps and hydro alcoholic gel, all of |
| them with a viscosity 500-3,500cP |
| 1 ml |
| |
| 1.6 L |
| 0.95 Kg |
| Soaps of 2,000 – 3,000 cP |
| viscosity and with neutral pH |
| 0.8 – 2.2 ml |
| IP43 |
| |



surface / push - button











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

- Vandal resistant casing with lock
- Frontal content viewer

finish: white epoxy

- Stainless steel push-button
- Corrosion-resistant anti-drip valve
- Inner tank 2.5 mm thick made of translucent polypropylene
- Easily removable inner tank
- Hinged cover for operator convenience and speed of service
- Opening on top with Mediclinics standard key supplied

DJ0031 · DJ0031B · DJ0031C · DJ0031CS

- Suitable for liquid soap or hydro-alcoholic gel
- DJF0032 · DJF0032B · DJF0032C · DJF0032CS
- For foam soap only

finish: bright

DJS0033 · DJS0033B · DJS0033C · DJS0033CS

• For disinfectant liquids only

ONE SOAP DISPENSER, 3 OPTIONS! Iiquid soap foam spray
RCDJ0031V / RCDJF0032V / RCDJS0033V1

DJ0031 · DJF0032 · DJS0033 · DJ0031B · DJF0032B · DJS0033B · DJ0031C · DJF0032C · DJS0033C · DJ0031CS · DJ0032CS · DJ0033CS TECHNICAL SPECIFICATIONS

| Capacity | 1.5 L |
|-----------------------------------|--------------------------------------|
| Stainless steel thickness | 0.8 mm |
| Weight (empty) | 1.25 Kg |
| Recommended installation height | 15 - 20 cm from countertop |
| DJ0031 · DJ0031B · DJ0031C · DJ0 | 031CS |
| Suitable soaps | Liquid soaps and hydroalcoholic gels |
| Quantity dispensed per pump | 1.5 ml |
| DJF0032 · DJF0032B · DJF0032C · I | DJF0032CS |
| Suitable soaps | Foam soaps |
| Quantity dispensed per pump | 1 ml |
| DJS0033 · DJS0033B · DJS0033C · | DJS0033CS |
| Suitable soaps | Liquid desinfectant soaps |
| Quantity dispensed per pump | 0.8 ml |
| | |













DJ0040B capacity: 1,5 L

material: AISI 304 stainless steel finish: matte black epoxy

material: AISI 304 stainless steel finish: bright

finish: satin





capacity: 1,5 L















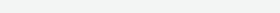












- Vandal resistant casing with lock
- Frontal content viewer
- Stainless steel push-button
- Corrosion-resistant anti-drip valve
- Inner tank made of 2,5 mm thickness translucent polypropylene
- Easily removable inner tank

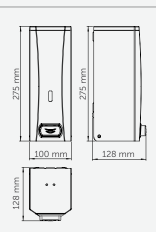
- Hinged cover for operator convenience and speed of
- Opening on top with Mediclinics key supplied
- · Allows disinfectant solutions, liquid soap or hydro-alcoholic gel

DJ0040 · DJ0040B · DJ0040C · DJ0040CS TECHNICAL SPECIFICATIONS

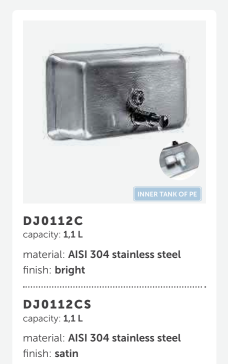
DJ0040 · DJ0040B · DJ0040C · DJ0040CS COMPONENTS AND MATERIALS

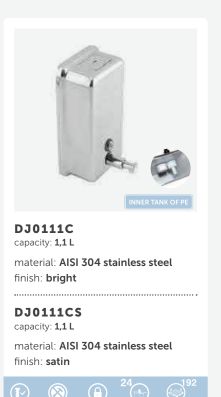
| Capacity | 1.5 L |
|---------------------------------|--------------------------------------|
| Stainless steel thickness | 0.8 mm |
| Weight (empty) | 1.2 Kg |
| Recommended installation height | 15 – 20 cm from countertop |
| Suitable soaps | disinfectant solutions, liquid soaps |
| | or hydro-alcoholic gel |
| Quantity dispensed per pump | 0.8 ml |





surface / push - button





DJ0112C · DJ0112CS · DJ0111C · DJ0111CS COMPONENTS AND MATERIALS

- Stainless steel body
- Fully welded structure
- Frontal content viewer
- Lock with special key supplied

• Suitable for chlorine-free hand soap with a neutral pH

DJ0111C · DJ0111CS

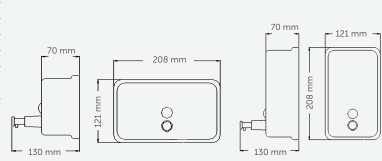
- Polyethylene inner tank to prevent rust
- Chromed brass piston

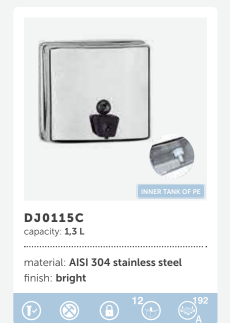
DJ0112C · DJ0112CS

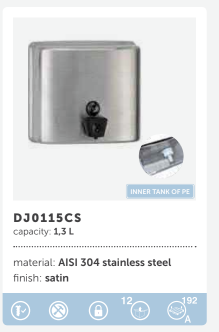
• Chrome-plated ABS thermoplastic valve

DJ0112C · DJ0112CS · DJ0111C · DJ0111CS TECHNICAL SPECIFICATIONS

| Capacity | 1.1 L |
|---------------------------------|-------------------------|
| Stainless steel thickness | 1 mm |
| Weight (empty) | 0.7 Kg |
| Recommended installation height | 10-15 cm to countertop |
| Suitable soaps | chlorine-free hand soap |
| | with a neutral pH |
| Quantity dispensed per pump | 1.1 ml |







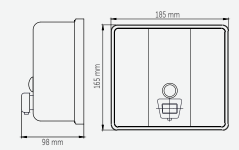
DJ0115C · DJ0115CS COMPONENTS AND MATERIALS

- Frontal content viewer
- Lock with special key supplied
- Suitable for chlorine-free hand soap with neutral pH
- Stainless steel body

- Fully welded structure
- Polyethylene inner tank to prevent rust
- Black ABS thermoplastic push-button

DJ0115C · DJ0115CS TECHNICAL SPECIFICATIONS

| Capacity | 1.3 L |
|---------------------------------|---|
| Stainless steel thickness | 1 mm |
| Weight (empty) | 0.7 Kg |
| Recommended installation height | 10 −15 cm from countertop |
| Suitable soaps | Chlorine-free hand soap with neutral pH |
| Quantity dispensed per pump | 0.7 ml |



surface / push-button





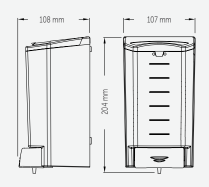
DJ0010F · DJ0020F COMPONENTS AND MATERIALS

- ABS thermoplastic lid
- Standard mediclinics lock and key
- ABS thermoplastic push-button
- SAN thermoplastic tank
- Corrosion-resistant anti-drip valve

- Suitable for chlorine-free hand soap with a neutral pH
- Suitable for disinfectant solutions, liquid soaps or hydroal-coholic gel

DJ0010F · DJ0020F TECHNICAL SPECIFICATIONS

| Capacity | 1.1 L |
|---------------------------------|---------------------------------|
| Body thickness | 3 mm |
| Weight (empty) | 0.3 Kg |
| Recommended installation height | 15 - 20 cm to countertop |
| Suitable soaps chlorine-fre | ee hand soap with a neutral pH, |
| disinfectant solutions, liqu | uid soaps or hydroalcoholic gel |
| Quantity dispensed per pump | 1.2 ml |



surface / lever









DJP0034 · DJFP035 · DJSP036 · DJP0034B · DJFP035B · DJSP036B · DJP0034C · DJFP035C · DJSP036C · DJP0034CS · DJFP035CS DJSP036CS COMPONENTS AND MATERIALS

- Vandal resistant casing with lock
- Frontal content viewer
- Operated by means of a stainless steel lever
- Corrosion-resistant anti-drip valve
- Inner tank made of translucent polyethylene
- Easily removable inner tank
- Hinged cover for operator convenience and speed of service
- Opening on top with provided Mediclinics standard key

DJP0034 · DJP0034B · DJP0034C · DJP0034CS

- Suitable for liquid soap or hydro-alcoholic gel
- DJFP035 · DJFP035B · DJFP035C · DJFP035CS
- For foam soap only

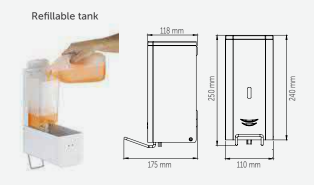
DJSP036 · DJSP036B · DJSP036C · DJSP036CS

• For disinfectant liquids only

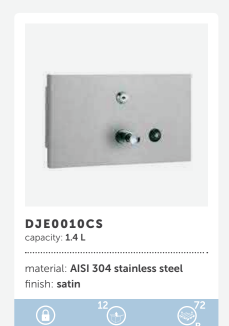


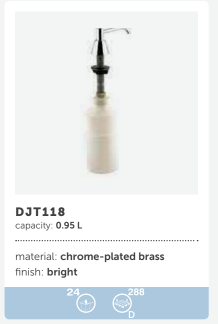
DJP0034 · DJFP035 · DJSP036 · DJP0034B · DJFP035B · DJSP036B · DJP0034C · DJFP035C · DJSP036C · DJP0034CS · DJFP035CS DJSP036CS TECHNICAL SPECIFICATIONS

| Capacity | 1.5 L |
|---------------------------------|---------------------------------------|
| Stainless steel thickness | 0.8 mm |
| Weight (empty) | 1.35 Kg |
| Recommended installation height | 15 –20 cm from countertop |
| DJP0034 - DJP0034B - DJP00340 | C - DJP0034CS |
| Suitable soaps | Liquid soaps and hydro-alcoholic gels |
| Quantity dispensed per pump | 1.5 ml |
| DJFP035 - DJFP035B - DJFP035C | - DJFP035CS |
| Suitable soaps | Foam soaps |
| Quantity dispensed per pump | 1 ml |
| DJSP036 - DJSP036B - DJSP036C | - DJSP036CS |
| Suitable soaps | Liquid disinfectant soaps |
| Quantity dispensed per pump | 0.8 ml |
| | |



recessed / push button





DJE0010CS · DJT118 COMPONENTS AND MATERIALS

DJE0010CS

- Recessed soap dispenser made of AISI 304 stainless steel
- Chromed brass push button
- Inner plastic tank
- Lock with special key supplied
- One-piece frontal part
- Frontal content viewer
- Anti-drip valve

Weight (empty)

• Suitable for chlorine-free hand soap with a neutral pH

DJT118

- Removable valve for refiling in the upper part
- Vandal-resistant polyethylene tank
- Lock with special key supplied
- Suitable for chlorine-free hand soap with a neutral pH of 5,5, disinfectant solutions, liquid soaps and hydroalcoholic gel
- Bright finish chromed brass piston and spout, 90 mm long
- Fixed push-button

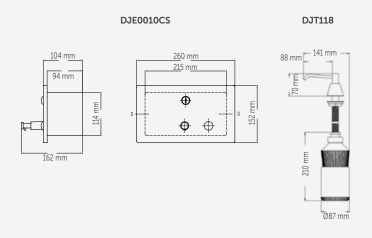
DJE0010CS · DJT118 TECHNICAL SPECIFICATIONS

0.425 Kg

10 15 cm from countarton

DJE0010CS Stainless steel thickness 0.8 mm Weight (empty) 1.4 Kg Recommended installation height 15-20 cm from countertop Suitable soaps Chlorine-free hand soap with neutral pH Quantity dispensed per pump 1.1 ml

| Recommended installation neig | gnt 10 –15 cm from countertop |
|-------------------------------|--|
| Suitable soaps | Liquid and lotion soaps, synthetic detergents and atibacterial soaps containing PCMX and or Triclosan. Does not support surgical soaps. |
| Quantity dispensed per pump | 1 ml |
| Countertop hole | Ø 25 mm |
| Escutcheon | Ø 50 mm |
| Shank longth | Adjustable from 0 to 90 mm |



| | MODEL | OPERA | ATION | | | MAT | ERIAL / FII | NISH | | | | 0 |
|---|-----------------|--------|--------|---|--|--|---|---------------------------|------------------------|-----|--------------------|----------|
| | | manual | autom. | AISI 304 stainless steel white | AISI 304 stainless steel matte black | AISI 304 stainless steel bright | AISI 304 stainless steel satin | chrome plated brass | alumin- ium /ABS | ABS | thermo- plastic | RECESSED |
| | DJ0037A-B-C-CS | | • | • | • | • | • | | | | • | |
| | DJF0038A-B-C-CS | | • | • | • | • | • | | | | • | |
| | DJ0160AS | | • | | | | | | • | | • | |
| | DJ0252AC | | • | | | | | • | | | • | • |
| | DJ0031-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJF0032-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJS0033-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJ0040 | • | | • | | | | | | | • | |
| | DJ0040B | • | | | • | | | | | | • | |
| | DJ0040C | • | | | | • | | | | | • | |
| | DJ0040CS | • | | | | | • | | | | • | |
| | DJ0112C | • | | | | • | | | | | • | |
| 8 | DJ0112CS | • | | | | | • | | | | • | |
| | DJ0111C | • | | | | • | | | | | • | |
| | DJ0111CS | • | | | | | • | | | | • | |
| | DJ0115C | • | | | | • | | | | | • | |
| | DJ0115CS | • | | | | | • | | | | • | |
| | DJ0010F | • | | | | | | | | • | • | |
| Ţ | DJ0020F | • | | | | | | | | • | • | |
| | DJP0034-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJFP035-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJSP036-B-C-CS | • | | • | • | • | • | | | | • | |
| | DJE0010CS | • | | | | | • | | | | • | • |
| | DJT118 | • | | | | | | • | | | • | • |

| INST. | ALLA- ON | CAPACITY | | | | | | | TYPES OF SOAP | | | AP | MODEL | |
|-------|-------------|----------|--------|-------|-------|--------|-----|--------|---------------|------------|--------------|------|-------|-----------------|
| Vert. | Horiz. | 1.6 L | 1.50 L | 1.4 L | 1.3 L | 1.10 L | 1 L | 0.95 L | 0.80 L | Neutral PH | Disinfectant | Foam | Spray | |
| • | | | | | | | • | | | • | | | | DJ0037A-B-C-CS |
| • | | | | | | | • | | | | | • | | DJF0038A-B-C-CS |
| • | | | | | | | | | • | • | • | | | DJ0160AS |
| • | | • | | | | | | | | • | | | | DJ0252AC |
| • | | | • | | | | | | | • | • | | | DJ0031-B-C-CS |
| • | | | • | | | | | | | | | • | | DJF0032-B-C-CS |
| • | | | • | | | | | | | | • | | • | DJS0033-B-C-CS |
| • | | | • | | | | | | | • | • | | | DJ0040 |
| • | | | • | | | | | | | • | • | | | DJ0040B |
| • | | | • | | | | | | | • | • | | | DJ0040C |
| • | | | • | | | | | | | • | • | | | DJ0040CS |
| | • | | | | | • | | | | • | | | | DJ0112C |
| | • | | | | | • | | | | • | | | | DJ0112CS |
| • | | | | | | • | | | | • | | | | DJ0111C |
| • | | | | | | • | | | | • | | | | DJ0111CS |
| | • | | | | • | | | | | • | | | | DJ0115C |
| | • | | | | • | | | | | • | | | | DJ0115CS |
| • | | | | | | • | | | | • | • | | | DJ0010F |
| • | | | | | | • | | | | • | • | | | DJ0020F |
| • | | | • | | | | | | | • | • | | | DJP0034-B-C-CS |
| • | | | • | | | | | | | | | • | | DJFP035-B-C-CS |
| • | | | • | | | | | | | | • | | • | DJSP036-B-C-CS |
| | • | | | • | | | | | | • | | | | DJE0010CS |
| • | | | | | | | | • | | • | • | | | DJT118 |







paper roll Ø 230 mm



PR2783 capacity: max. roll Ø230 mm

material: **steel** finish: white epoxy











PR2783B capacity: max. roll Ø230 mm

material: steel finish: matte black epoxy





PR2783C capacity: max. roll Ø230 mm

material: AISI 304 stainless steel finish: bright





PR2783CS capacity: max. roll Ø230 mm

material: AISI 304 stainless steel finish: satin



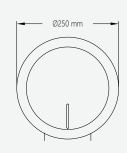
PR2783 · PR2783B · PR2783C · PR2783CS COMPONENTS AND MATERIALS

- Stylish design suitable for every washroom
- One-piece body
- One-piece lid, which can be swung down for replenishment
- Backplate with multiple slots for easy installation
- Removable plastic shaft for standard Ø45 mm paper roll core with two different positions to allow different paper roll diameters (max. Ø230 mm)
- Shaft with inertial anti-spin retainer
- Slot at the front for viewing content level
- Backplate with an anti-moisture support
- Lock with standard Mediclinics key supplied

PR2783 · PR2783B · PR2783C · PR2783CS TECHNICAL SPECIFICATIONS

| Body and lid thickness | 0.8 mm |
|---------------------------------|---------------------------|
| Weight (empty) | 1.25 Kg |
| Paper roll capacity | max. Ø230 mm |
| Toilet roll width | max. 115 mm |
| Toilet roll core | min. Ø45 mm |
| Recommended installation height | 65 - 75 cm at lower point |
| Installation height 🚯 | 70 cm at the lowest point |







paper roll Ø 275 mm/3 paper rolls



PR2787 capacity: max. roll Ø275 mm

material: **steel** finish: white epoxy



PR2787B capacity: max. roll Ø275 mm

material: steel finish: matte black epoxy



PR2787C capacity: max. roll Ø275 mm

material: AISI 304 stainless steel finish: bright



PR2787CS capacity: max. roll Ø275 mm

material: AISI 304 stainless steel









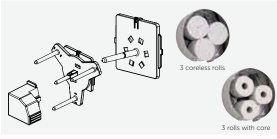






KIT2789 optional shaft for 3 rolls

material: thermoplastic finish: black optional accessory available separately



PR2787 · PR2787B · PR2787C · PR2787CS COMPONENTS AND MATERIALS

- Stylish design suitable for every washroom
- One-piece body
- One-piece lid, which can be swung down for replenishment
- Backplate with multiple slots for easy installation
- Removable plastic shaft for standard Ø45 mm paper roll core with two different positions to allow different paper

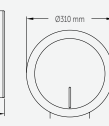
roll diameters (max. Ø275 mm)

- Shaft with inertial anti-spin retainer
- Slot at the front for viewing content level
- Backplate with anti-moisture support
- · Lock with standard Mediclinics key

PR2787 · PR2787B · PR2787C · PR2787CS TECHNICAL SPECIFICATIONS

| Body and lid thickness | 0.8 mm |
|---------------------------------|---------------------------|
| Weight (empty) | 1.70 Kg |
| Paper roll capacity | max. Ø275 mm |
| Toilet roll width | max. 115 mm |
| Toilet roll core | min. Ø45 mm |
| Recommended installation height | 65 - 75 cm at lower point |
| Installation height 🚯 | 70 cm at lower point |







3 paper rolls / paper roll Ø 275 mm



PR0789 capacity: 3 rolls

material: steel finish: white epoxy















PR0789C

capacity: 3 rolls

material: AISI 304 stainless steel

•••••

finish: bright















PR0789CS

capacity: 3 rolls

material: AISI 304 stainless steel

••••••

finish: satin

















PR0789 · PR0789C · PR0789CS · 9391005SMD COMPONENTS AND MATERIALS

PR0789 · PR0789C · PR0789CS

- One-piece body
- One-piece lid, which can be swung down for replenishment
- Backplate with an anti-moisture support
- Modular thermoplastic shaft allows three standard rolls to be fitted, core or coreless rolls
- Slot at the front for viewing content level
- Lock with standard Mediclinics key supplied

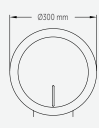
9391005SMD

• Optional thermoplastic shaft for industrial roll with inertial anti-spin retainer to optimise dispensing of toilet paper. Replaces the original three standard roll shaft, allowing the use of industrial toilet rolls.

PR0789 · PR0789C · PR0789CS · 9391005SMD TECHNICAL SPECIFICATIONS

PR0789 · PR0789C · PR0789CS Body and lid thickness 0.8 mm Weight (empty) 1.75 Kg Toilet roll width max. 115 mm Toilet paper roll capacity 3 u. Toilet roll holder (optional shaft) max. Ø275 mm Toilet roll core min. Ø45 mm Recommended installation height 65 - 75 cm at lower point Installation height 🚯 70 cm at lower point





Shaft for 3 rolls





3 units paper rolls / 2 units paper rolls









material: **steel** finish: white epoxy



material: AISI 304 stainless steel finish: bright

material: AISI 304 stainless steel

material: AISI 304 stainless steel









PR0781 · PR0781C · PR0781CS · PR0700CS COMPONENTS AND MATERIALS

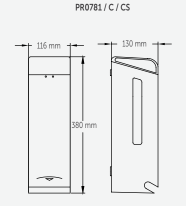
- PR0781 · PR0781C · PR0781CS
- · One-piece body
- One-piece, weld-free lid
- Two slots in both sides that indicate the content level
- The toilet paper roll descends when the previous one has been finished by simply putting the hand through the side slot
- Lock with standard Mediclinics key

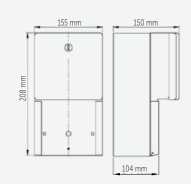
- PR0700CS
- One-piece body
- Laser welded swinged lid
- The roll descend automatically, once the previous one has been finished
- System for optimizing the issue of paper
- Anti-vandal key lock

PR0781 · PR0781C · PR0781CS · PR0700CS TECHNICAL SPECIFICATIONS

| PR0781 · PR0781C · PR0781CS | |
|---------------------------------|---------------------------|
| Body and lid thickness | 0.8 mm |
| Weight (empty) | 1.3 Kg |
| Toilet paper roll capacity | 3 u. |
| Toilet paper roll | Ø105-125 mm |
| Recommended installation height | 65 - 75 cm at lower point |
| Installation height 🚯 | 70 cm at lower point |
| | |

| PR0700CS | |
|---------------------------------|----------------------|
| Body and lid thickness | 0.8 mm |
| Weight (empty) | 2 Kg |
| Toilet paper roll capacity | 2 u. |
| Toilet paper roll | max. Ø135 mm |
| Recommended installation height | 65-75 at lower point |
| Installation height 🚯 | 70 cm at lower point |





PR0700CS

2 units paper rolls



PR2784B capacity: 2 rolls material: steel





material: **steel** finish: white epoxy









material: AISI 304 stainless steel

capacity: 2 rolls

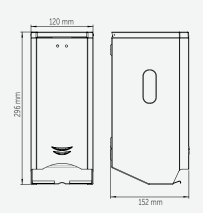


PR2784 · PR2784B · PR2784C · PR2784CS COMPONENTS AND MATERIALS

- One-piece body
- One-piece, weld-free lid
- Two slots in both sides that indicate the content level
- Secondary paper roll bracket made in plastic allowing free movement of the roll in use. It can be set in two different positions, depending on the paper roll size
- The toilet paper roll descends when the previous one has been finished by simply putting the hand though the side slot
- · Lock with standard Mediclinics key

PR2784 · PR2784B · PR2784C · PR2784CS TECHNICAL SPECIFICATIONS

| 0.8 mm |
|---------------------------|
| 1.1 Kg |
| 2 u. |
| max. Ø130 mm |
| 65 - 75 cm at lower point |
| 70 cm at lower point |
| |



folded toilet tissue paper / seat covers



capacity: 400 sheets (approx.)

material: **steel** finish: **white epoxy**





DTH100C

capacity: 400 sheets (approx.)

material: AISI 304 stainless steel finish: bright





DTH100CS

capacity: 400 sheets (approx.)

material: **AISI 304 stainless steel** finish: **satin**





DCA100CS

capacity: 250 seat covers

material: AISI 304 stainless steel finish: satin



DTH100 · DTH100C · DTH100CS · DCA100CS COMPONENTS AND MATERIALS

- One-piece, weld-free body
- One-piece, weld-free lid
- Frontal content viewer
- Lock with standard Mediclinics key supplied

DCA100CS

- One-piece, weld-free body
- Opening at the top to replace cover sheets box
- Easy pull opening system

DTH100 · DTH100C · DTH100CS · DCA100CS TECHNICAL SPECIFICATIONS

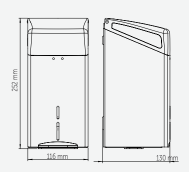
DTH100 · DTH100C · DTH100CS

| Body and lid thickness | 0.8 mm |
|------------------------|---------------|
| Towel capacity | 400 (approx.) |
| | |
| DCA100CC | |

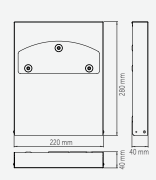
DCA100CS

| Body and lid thickness | 0.8 mm |
|------------------------|------------|
| Seat cover capacity | aprox. 250 |

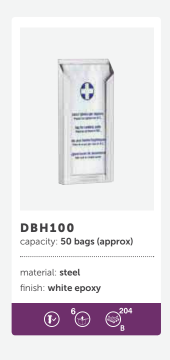
DTH100 · DTH100C · DTH100CS



DCA 100CS



sanitary bag dispenser







material: AISI 304 stainless steel finish: bright





DBH100CS

capacity: 50 bags (approx)

material: **AISI 304 stainless steel** finish: **satin**





A10920C

finish: satin

sanitary bag dispenser material: AISI 304 stainless steel finish: bright

A10920CS sanitary bag dispenser material: AISI 304 stainless steel



DBH100 · DBH100C · DBH100CS · Al0920C · Al0920CS COMPONENTS AND MATERIALS

DBH100 · DBH100C · DBH100CS

- One-piece body
- Robust, compact and vandal-proof design
- AI0920C · AI0920CS
- Suitable for feminine sanitaty bag refill boxes of 136 x 91 x 24 mm

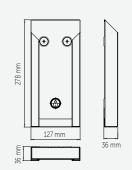
DBH100 · DBH100C · DBH100CS · Al0920C · Al0920CS TECHNICAL SPECIFICATIONS

 DBH100 · DBH100C · DBH100CS

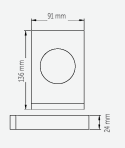
 Body thickness
 0.8 mm

 Al0920C · Al0920CS

 Body thickness
 1 mm



DBH100 · DBH100C · DBH100CS



AI0920C · AI0920CS

Table

| | MODEL | MODEL MATERIAL / FINISH | | | | | PAPER TYPE | | | | |
|---|----------|-------------------------|----------------------|---------------------------|--------------------------|----------|-------------------|---------|----------|--|--|
| | | | | | STANDARD | | ROLL (INDUSTRIAL) | | | | |
| | | | Steel | Steel | AISI 304 | AISI 304 | CAPA | CITY | CAPACITY | | |
| | | white epoxy | matte black epoxy | Stainless steel bright | Stainless steel Satin | 2 rolls | 3 rolls | Ø230 mm | Ø275 mm | | |
| | PR2783 | • | | | | | | • | | | |
| | PR2783B | | • | | | | | • | | | |
| | PR2783C | | | • | | | | • | | | |
| | PR2783CS | | | | • | | | • | | | |
| | PR2787 | • | | | | | | | • | | |
| | PR2787B | | • | | | | | | • | | |
| | PR2787C | | | • | | | | | • | | |
| | PR2787CS | | | | • | | | | • | | |
| | PR0789 | • | | | | | • | | • | | |
| | PR0789C | | | • | | | • | | • | | |
| | PR0789CS | | | | • | | • | | • | | |
| | PR0700CS | | | | • | • | | | | | |
| | PR0781 | • | | | | | • | | | | |
| | PR0781C | | | • | | | • | | | | |
| | PR0781CS | | | | • | | • | | | | |
| | PR2784 | • | | | | • | | | | | |
| - | PR2784B | | • | | | • | | | | | |
| | PR2784C | | | • | | • | | | | | |
| | PR2784CS | | | | • | • | | | | | |
| | DCA100CS | | | | • | | | | | | |
| | DTH100 | • | | | | | | | | | |
| | DTH100C | | | • | | | | | | | |
| | DTH100CS | | | | • | | | | | | |
| | DBH100 | • | | | | | | | | | |
| | DBH100C | | | • | | | | | | | |
| | DBH100CS | | | | • | | | | | | |
| | AI0920C | | | • | | | | | | | |
| | AI0920CS | | | | • | | | | | | |

Table

| PAPER TYPE | | | SHAPE | | | SUITABLE FOR | | | | | MODEL |
|----------------------|--------------------|------------------|-------------|-------|---------------|--|--|---|---|--|----------|
| Toilet seat cover | Sanitary towels | Sanitary Bags | Rectangular | Round | LOCK WITH KEY | Gyms and Sport centers and similars | Hospitals and Health Centres facilities ederly care homes and similars | Hotels and other accommo- dation | Offices, official or- ganizations, schools and similars | Airports, shopping malls and similars | |
| | | | | • | • | | • | • | • | | PR2783 |
| | | | | • | • | | • | • | • | | PR2783B |
| | | | | • | • | • | • | • | • | | PR2783C |
| | | | | • | • | • | • | • | • | | PR2783CS |
| | | | | • | • | | • | • | • | • | PR2787 |
| | | | | • | • | | • | • | • | • | PR2787B |
| | | | | • | • | • | • | • | • | • | PR2787C |
| | | | | • | • | • | • | • | • | • | PR2787CS |
| | | | | • | • | | • | • | • | | PR0789 |
| | | | | • | • | • | • | • | • | | PR0789C |
| | | | | • | • | • | • | • | • | | PR0789CS |
| | | | • | | • | • | • | • | • | | PR0700CS |
| | | | • | | • | | • | • | • | | PR0781 |
| | | | • | | • | • | • | • | • | | PR0781C |
| | | | • | | • | • | • | • | • | | PR0781CS |
| | | | • | | • | | • | • | • | | PR2784 |
| | | | • | | • | | • | • | • | | PR2784B |
| | | | • | | • | • | • | • | • | | PR2784C |
| | | | • | | • | • | • | • | • | | PR2784CS |
| • | | | • | | | • | • | • | • | • | DCA100CS |
| | • | | • | | • | | • | • | • | | DTH100 |
| | • | | • | | • | • | • | • | • | | DTH100C |
| | • | | • | | • | • | • | • | • | | DTH100CS |
| | | • | • | | | | • | • | • | • | DBH100 |
| | | • | • | | | | • | • | • | • | DBH100C |
| | | • | • | | | | • | • | • | • | DBH100CS |
| | | • | • | | | | | • | • | • | AI0920C |
| | | • | • | | | | | • | • | • | AI0920CS |



PAPER TOWEL DISPENSERS

our goal is to win your trust







towels with C/Z folds / wall mounted



DT2106 capacity: 400-600 C/Z towels

material: **steel** finish: **white epoxy**





DT2106B

capacity: 400-600 C/Z towels

material: **steel** finish: **matte black epoxy**





DT2106C

capacity: 400-600 C/Z towels

material: AISI 304 stainless steel finish: bright





DT2106CS

capacity: 400-600 C/Z towels

material: AISI 304 stainless steel finish: satin

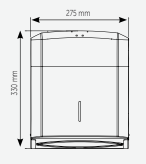


DT2106 · DT2106B · DT2106C · DT2106CS COMPONENTS AND MATERIALS

- Fully welded structure
- The design of the paper outlet prevents the paper from tearing
- Door fixed to the body with two rivets, allowing it to be swung open for paper replacement
- Front lock with a special key provided for an easy paper replacement
- Content viewer on the front
- Back-plate with multiple slots for easy installation
- Lock with standard Mediclinics key

DT2106 · DT2106B · DT2106C · DT2106CS TECHNICAL SPECIFICATIONS

| Body and lid thickness | 0.8 mm |
|---------------------------------|----------------------------|
| Weight (empty) | 1.8 Kg |
| Towels | max. 260 x 100 mm |
| Towels capacity folded in C/Z | 400 - 600 u |
| Recommended installation height | 130-160 cm at lower point |
| Installation height 🚯 | 85 - 120 cm at lower point |





roll / wall mounted







DT0303 · DT0303C · DT0303CS COMPONENTS AND MATERIALS

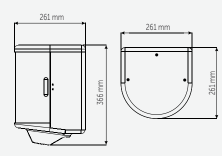
- Drainage holes in the lower part to prevent eventual accumulation of water inside the dispenser
- Sliding access door with a recessed grip for opening and closing
- Thermoplastic body for roll of paper towels
- System for optimizing the issue of paper

- Front sliding door which allows it to be mounted under shelves and makes it easy to replenish the towels
- Jagged edge on dispenser to facilitate tearing of paper
- Lock with standard Mediclinics key
- Suitable for food handling establishments

DT0303 · DT0303C · DT0303CS TECHNICAL SPECIFICATIONS

| Body and lid thickness | 0.8 mm |
|---------------------------------|----------------------------|
| Weight (empty) | 3.1 Kg |
| Paper reel | max. Ø250 mm |
| Height of paper roll | 270 mm |
| Recommended installation height | 130-160 cm at lower point |
| Installation height 🏽 🌜 | 85 - 120 cm at lower point |

DT0303 · DT0303C · DT0303CS

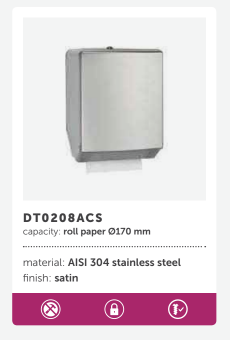


recessed - wall mounted / roll

MANUAL MANUAL SEMI-AUTOMATIC























DTE0020CS · DTP025CS · DT0208ACS COMPONENTS AND MATERIALS

- DTE0020CS
- Fully welded structure
- One-piece frame
- Towel tray with bound edging to dispense towels without tearing
- Lock and special key supplied
- DTP025CS
- Operated by means of a lever. According to the lever stroke, paper of 64, 102 or 127 mm
- The design of the paper outlet prevents the paper from tearing
- Automatic transfer mechanism shall dispense towels from stub roll before starting new roll
- Door shall be attached to cabinet at side with a full length multi-staked stainless steel piano hinge
- Front lock with a special key provided

- Installation label permanently affixed to the inside rear panel to illustrate correct paper loading, length preset pin selection and stub roll transfer
- DT0208ACS
- Semi-automatic operation. The user pulls the paper, down tears it off and automatically a new service paper is dispensed
- The cover shall be attached to the back with two pivots and shall be held closed with a tumbler key lock
- Structural assembly of all components shall be of welded construction
- An operation label shall be provided permanently affixed to the inside rear panel to illustrate the correct paper loading, length preset pin selection

DTE0020CS · DTP025CS · DTP0208ACS TECHNICAL SPECIFICATIONS

| DTE0020CS | | DT0208 | BACS | | |
|----------------------------------|----------------------------|---------------|-----------------------|----------------------------------|-----------|
| Body and lid thickness | 0.8 mm | Body an | nd lid thickness | 0.8 mm | DT0208CAS |
| Weight (empty) | 4.2 Kg | Paper ro | oll diameter | max. Ø170 mm | |
| Capacity of folded towels in C/Z | 200 - 400 units | Dispens | ed paper towel width | h 205 mm | |
| Recommended installation height | 115-145 cm at lower point | Recomr | mended installation h | neight 130-160 cm at lower point | |
| Installation height 🚯 | 70 - 105 cm at lower point | Installat | ion height 🚯 | 85 - 120 cm at lower point | |
| DTP025CS | | 00 | DTE0020CS | DTP025CS | 250 mm |
| Body and lid thickness | 0.8 mm | 9 <u>0 mm</u> | 330 mm —— | 270 mm | |
| Weight (empty) | 4.5 Kg | | | • | |
| Main paper roll diameter | max. Ø220 mm | | | | 7 mm 7 |
| Secondary paper roll diameter | max. Ø100 mm | mm l | | 405 mm | 327 |
| Dispensed paper towel width | from 200 to 230 mm | 390 | | 4 | ┦ ┞┯┯┩ |
| Recommended installation height | 115-145 cm at lower point | + | | * | 287 mm |
| Installation height 🚯 | 70-105 cm at lower point | | | 229 mm 314 mm | 20/111111 |

Table

| | MODEL | MATERIAL / FINISH | | | INSTALLATION | | |
|----|-----------|-------------------------|----------------------------------|--|---|-----------------|----------|
| | | Steel White Epoxy | Steel Matte Black Epoxy | AISI 304 Stainless steel Bright | AISI 304 Stainless steel Satin | Wall Mounted | Recessed |
| | DT2106 | • | | | | • | |
| | DT2106B | | • | | | • | |
| | DT2106C | | | • | | • | |
| | DT2106CS | | | | • | • | |
| | DT0303 | • | | | | • | |
| 0: | DT0303C | | | • | | • | |
| | DT0303CS | | | | • | • | |
| 0 | DTE0020CS | | | | • | | • |
| | DTP025CS | | | | • | • | |
| | DT0208ACS | | | | • | • | |

Table

| | PAPER TYPI | E/CAPACITY | | ≿i | SUITABLE FOR | | | MODEL | | |
|-------------------------|--------------------|------------|----------|---------------|---|---|---------------------------------------|---|--|-----------|
| C/Z 200-400 units | folds 400-600 u | Ø 200 mm | Ø 250 mm | LOCK WITH KEY | Gyms Sports centres and similars | Hospitals and Health Centres fa- cilities ederly care homes and similars | Hotels Other accommo- dation | Offices, official or- ganizations, schools and similars | Airports, shopping malls and smiliars | |
| | • | | | • | | • | • | • | • | DT2106 |
| | | | | • | | • | • | • | • | DT2106B |
| | • | | | • | • | • | • | • | • | DT2106C |
| | • | | | • | • | • | • | • | • | DT2106CS |
| | | | • | • | | • | | | | DT0303 |
| | | | • | • | • | • | | | | DT0303C |
| | | | • | • | • | • | | | | DT0303CS |
| • | | | | • | • | • | • | • | | DTE0020CS |
| | | • | | • | • | • | • | • | • | DTP025CS |
| | | • | | • | • | • | • | • | • | DT0208AS |



your space always clean and tidy







bins / with self-closing lid







PP0080 · PP0065 · PP0080C · PP0065C · PP0080CS · PP0065CS COMPONENTS AND MATERIALS

- Manually activated self-closing lid
- Spring for automatic return and two rubber silencers
- Four black thermoplastic feet to keep the bottom of the bin clear of any moisture
- Can be either free-standing or wall-mounted
- Retaining system on the inside of the body to secure the disposable waste bag



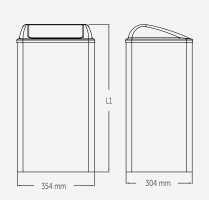
PP0080 · PP0065 · PP0080C · PP0065C · PP0080CS · PP0065CS TECHNICAL SPECIFICATIONS

$\mathsf{PP0080} \cdot \mathsf{PP0080C} \cdot \mathsf{PP0080CS}$

| Capacity | 80 L |
|------------------|--------|
| L1 | 823 mm |
| Body thickness | 1 mm |
| Thickness of top | 1.2 mm |
| Lid thickness | 1 mm |
| Weight (empty) | 9.8 Kg |
| | |

PP0065 · PP0065C · PP0065CS

| FF0005 - FF0005C - FF0005C5 | |
|-----------------------------|--------|
| Capacity | 65 L |
| L1 | 673 mm |
| Body thickness | 1 mm |
| Thickness of top | 1.2 mm |
| Lid thickness | 1 mm |
| Weight (empty) | 8.4 Kg |



bins / open







PP1080 · PP1065 · PP1080C · PP1065C · PP1080CS · PP1065CS COMPONENTS AND MATERIALS

- Retaining system on the inside of the body to secure the disposable waste bag
- Four black thermoplastic feet to keep the bottom of the bin clear of any moisture
- Can be either free-standing or wall-mounted



PP1080 · PP1065 · PP1080C · PP1065C · PP1080CS · PP1065CS TECHNICAL SPECIFICATIONS

PP1080 · PP1080C · PP1080CS

| Capacity | 80 L |
|----------------|--------|
| L1 | 755 mm |
| Body thickness | 1 mm |
| Weight (empty) | 8.4 Kg |

PP1065 · PP1065C · PP1065CS

| Capacity | 65 L |
|----------------|--------|
| L1 | 605 mm |
| Body thickness | 1 mm |
| Weight (empty) | 7 Kg |





bins / open









finish: white epoxy





capacity: 25 L



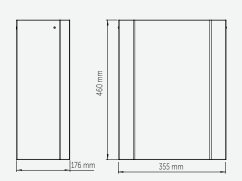
PPA2279 · PPA2279B · PPA2279C · PPA2279CS COMPONENTS AND MATERIALS

- Free-standing or wall-mounted by meants of two screws on the back
- Back-plate with 4 slot holes for wall mounting
- With inner swing plastic ring in black PP, to secure the disposable waste bag



PPA2279 · PPA2279B · PPA2279C · PPA2279CS TECHNICAL SPECIFICATIONS

| Capacity | 25 L |
|----------------|--------|
| Body thickness | 0.8 mm |
| Weight (empty) | 3.7 Kg |



bins / sanitary napkin containers wall mounted with lid



PPE0010CS

capacity: 14,2 L

material: AISI 304 stainless steel finish: satin









PP0006*

capacity: 6 L

material: steel finish: white epoxy

PP0006B*

capacity: 6 L

material: steel finish: matte black epoxy









PP0006C*

capacity: 6 L

material: AISI 304 stainless steel finish: bright

PP0006CS*

capacity: 6 L

material: AISI 304 stainless steel finish: satin





PP0003C

capacity: 6 L

material: AISI 304 stainless steel finish: satin





*These models are available with bag-holder

PPE0010CS · PP0006 · PP0006B · PP0006C · PP0006CS · PP0003C COMPONENTS AND MATERIALS

PPE0010CS

- With a self-closing cover and key to remove the waste bin
- Inner thermoplastic bin

PP0006 · PP0006B · PP0006C · PP0006CS

- Free-standing or wall-mounted by two screws on the back
- The lid protrudes 3,5 mm from the body to facilitate opening. Fixed to the body by two shafts that articulate the lid

PP0003C

- Countertop-mounted rubbish dump made of stainless steel AISI 304, bright finish, without closing lid.
- To be fitted into the countertop and fixed by silicone.

PPE0010CS · PP0006 · PP0006B · PP0006C · PP0006CS · PP0003C TECHNICAL SPECIFICATIONS

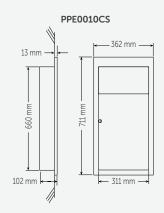
PPE0010CS 14,2 L Capacity Body and lid thickness 0.8 mm

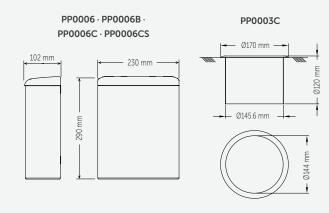
PP0006 · PP0006C · PP0006CS

| Capacity | 6 L |
|------------------------|--------|
| Body and lid thickness | 0.8 mm |
| Weight (empty) | 1.5 Kg |

PP0003C

| Thickness | 0.8 mm |
|--------------------|----------|
| Weight (empty) | 0.150 Kg |
| Countertop opening | Ø150 mm |





pedal-operated bins / circular







PP1321/C/CS · PP1312/C/CS · PP1305/C/CS · PP1303/C/CS COMPONENTS AND MATERIALS

- Circular body
- Quiet and odour-preventing lid
- Inner polypropylene bin with metal handle
- Handle in the upper part to facilitate the transport of the receptacle
- Black thermoplastic non-slip pedal
- Black plastic non-slip base which keeps the bottom of the receptacle moisture-free

PP1321/C/CS · PP1312/C/CS · PP1305/C/CS · PP1303/C/CS TECHNICAL SPECIFICATIONS

PP1321 · PP1321C · PP1321CS

| Capacity | 20 L |
|----------|--------|
| Weight | 5.2 Kg |
| L1 | 600 mm |
| LØ | 250 mm |

PP1312 · PP1312C · PP1312CS

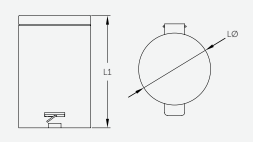
| Capacity | 12 l |
|----------|--------|
| Weight | 3.4 Kg |
| L1 | 390 mm |
| LØ | 250 mm |
| | |

PP1305 · PP1305C · PP1305CS

| Capacity | 5 L |
|----------|--------|
| Weight | 1.1 Kg |
| L1 | 325 mm |
| LØ | 210 mm |

PP1303 · PP1303C · PP1303CS

| Capacity | 3 L |
|----------|--------|
| Weight | 0.9 Kg |
| L1 | 260 mm |
| LØ | 170 mm |

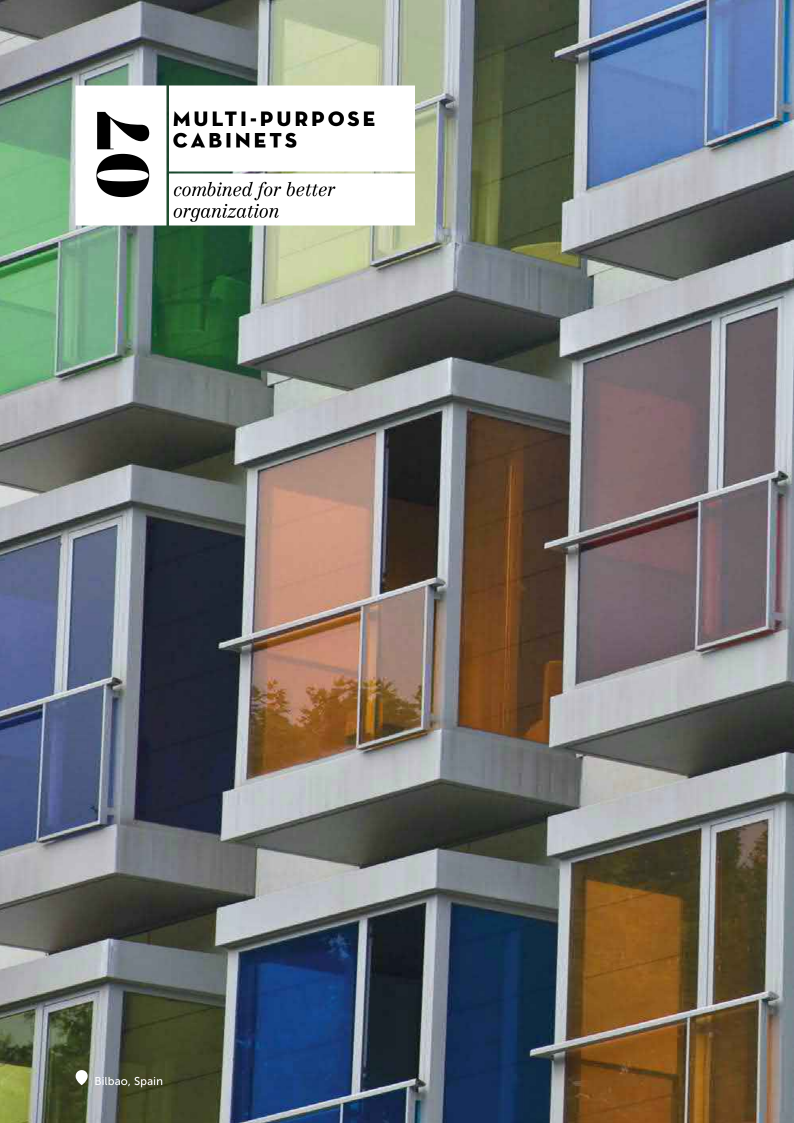


bins / table

| MODEL | | SURF AR | | MATERIAL / FINISH | | | | | CAPA | CITY | | SUITABLE FOR | | | | | |
|-------|-----------|------------------|------|----------------------|----------------------------|-------------------------------|------------------------------|------|------|------|--------|---|---|--|---------------------------------------|-------------------------------|--|
| | | Self-closing lid | Open | Steel white epoxy | Steel matte black epoxy | 304 Stainless steel bright | 304 Stainless steel satin | 80 L | 65 L | 25 L | 14,2 L | Offices, official organizations, schools and similars | Hospitals and Health Centres facilities, ederly care homes and similars | Airports, shopping malls and similars | Gyms and Sport centres and similar | Hotels and other accomodation | |
| | PP0080 | • | | • | | | | • | | | | • | • | • | | | |
| | PP0080C | • | | | | • | | • | | | | • | • | • | • | | |
| | PP0080CS | • | | | | | • | • | | | | • | • | • | • | | |
| | PP0065 | • | | • | | | | | • | | | • | • | • | | • | |
| | PP0065C | • | | | | • | | | • | | | • | • | • | • | • | |
| | PP0065CS | • | | | | | • | | • | | | • | • | • | • | • | |
| | PPA2279 | | • | • | | | | | | • | | • | • | • | | • | |
| | PPA2279B | | • | | • | | | | | • | | • | • | • | | • | |
| | PPA2279C | | • | | | • | | | | • | | • | • | • | • | • | |
| | PPA2279CS | | • | | | | • | | | • | | • | • | • | • | • | |
| | PP1080 | | • | • | | | | • | | | | • | • | • | | | |
| | PP1080C | | • | | | • | | • | | | | • | • | • | • | | |
| | PP1080CS | | • | | | | • | • | | | | • | • | • | • | | |
| | PP1065 | | • | • | | | | | • | | | • | • | • | | • | |
| | PP1065C | | • | | | • | | | • | | | • | • | • | • | • | |
| | PP1065CS | | • | | | | • | | • | | | • | • | • | • | • | |
| | PPE0010CS | • | | | | | • | | | | • | • | • | | | • | |

other receptacles / table

| | | LI OPEI | | MATERIAL / FINISH | | | | | CAPACITY | | | | SUITABLE FOR | | | | | | | | |
|------|-----------|------------|--------|-------------------|-------------------|---------------------------------|--------------------------------|----------------------------|-----------------------|----------------------|------|------|--------------|-----|-----|---|---|---------------------------------------|---------------------------------------|-------------------------------|-----------|
| MODE | L | By pedal | Manual | Steel epoxy white | Steel epoxy black | AISI 304 stainless steel bright | AISI 304 stainless steel satin | AISI 430 steel epoxy white | AISI 430 steel bright | AISI 430 steel satin | 20 L | 12 L | 19 | 5 L | 3 L | Offices, official organizations, schools and similars | Hospitals and Health Centres facilities, ederly care homes and similars | Airports, shopping malls and similars | Gyms and Sport centres and similar | Hotels and other accomodation | MODEL |
| | PP0006 | | • | • | | | | | | | | | • | | | • | • | • | | • | PP0006 |
| | PP0006B | | | | • | | | | | | | | • | | | • | • | • | | • | PP0006B |
| | PP0006C | | • | | | • | | | | | | | • | | | • | • | • | • | • | PP0006C |
| | PP0006CS | | • | | | | • | | | | | | • | | | • | • | • | • | • | PP0006CS |
| | PP1303 | • | | | | | | • | | | | | | | • | • | • | • | | • | PP1303 |
| | PP1303C | • | | | | | | | • | | | | | | • | • | • | • | • | • | PP1303C |
| | PP1303CS | • | | | | | | | | • | | | | | • | • | • | • | • | • | PP1303CS |
| | PP1305 | • | | | | | | • | | | | | | • | | • | • | • | | • | PP1305 |
| | PP1305C | • | | | | | | | • | | | | | • | | • | • | • | • | • | PP1305C |
| | PP1305CS | • | | | | | | | | • | | | | • | | • | • | • | • | • | PP1305CS |
| | PP1312 | • | | | | | | • | | | | • | | | | • | • | • | | • | PP1312 |
| | PP1312C | • | | | | | | | • | | | • | | | | • | • | • | • | • | PP1312C |
| | PP1312CS | • | | | | | | | | • | | • | | | | • | • | • | • | • | PP1312CS |
| | PP13121 | • | | | | | | • | | | • | | | | | • | • | • | | • | PP13121 |
| | PP13121C | • | | | | | | | • | | • | | | | | • | • | • | • | • | PP13121C |
| | PP13121CS | • | | | | | | | | • | • | | | | | • | • | • | • | • | PP13121CS |







WASH AND DRY UNITS AND MULTI-PURPOSE CABINETS MEDICLINICS® ALL-IN-ONE

hand dryer + soap dispenser and water tap



M092A • GAJ002AC COMPONENTS AND MATERIALS

- Sensor operated hand dryer and water + soap dispenser tap, both made of chrome-plated brass.
- An IR sensor allows a touch-free operation.
- Effective sensor range detection of 5-25 cm

M092A

- Automatic deck mounted high speed hand dryer, hidden below the deck or behind the wall.
- Equipped with a HEPA filter media that filters out most of the micro-particles contained in the air.
- An adjustable power class F high pressure brush motor provides a maximum air outlet of 400 km/h.

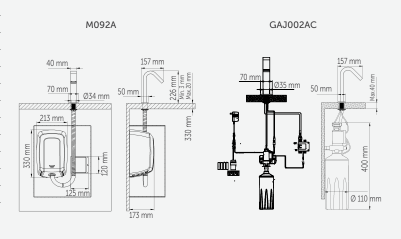
- Dries hands in 10 15 seconds.
- 400 W "ON/OFF" heating element.

GAJ002AC

- Automatic deck mounted water and soap dispenser faucet.
- Soap dispenser bottle and mechanism can be hidden below the deck or behind the wall.
- Soap dispenser is equipped 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 waste.

M092A • GAJ002AC TECHNICAL SPECIFICATIONS

| M0092A | | | | | | | |
|-----------------------------|---|--|--|--|--|--|--|
| Voltage / Frequency | 220- 240 V / 50/60 Hz | | | | | | |
| Total power | 420 – 1,500 W | | | | | | |
| Consumption | 3.2 -6.4 A | | | | | | |
| Heating element power | 400 W ("ON/OFF" switch) | | | | | | |
| Drying time | 10-15" | | | | | | |
| Air velocity | 190 – 400 Km/h | | | | | | |
| Sound pressure (at 2 m) | 67-72 dBA | | | | | | |
| Protection rating | IP23 | | | | | | |
| | | | | | | | |
| GAJ002AC | | | | | | | |
| Soap bottle capacity | 1.5 L | | | | | | |
| Quantity dispensed per pump | 0.5 – 2 ml | | | | | | |
| Suitable soaps | Soaps of 100-3,500 cP viscosity and with neutral pH | | | | | | |



WASH AND DRY UNITS AND MULTI-PURPOSE CABINETS MEDICLINICS® ALL-IN-ONE

hand dryer + soap dispenser + water tap

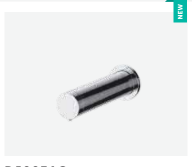


M093A

Sensor hand dryer

material: AISI 304 stainless steel

finish: bright



DJ003AC

Sensor soap dispenser

material: chrome-plated brass

finish: bright



GA003AC

Sensor tap

material: chrome-plated brass

finish: bright

FULL SET CODE: UCM093A

M093A • DJ003AC • GA003AC COMPONENTS AND MATERIALS

- Sensor operated hand dryer + electronic tap ware + electronic soap dispenser, made of chrome-plated brass, bright finish and designed to be wall mounted.
- Hand dryer, faucet and soap dispenser have been designed to work together as one touch-free, hygienic and highly efficient system.
- IR sensor for a touch-free operation.

M093A

- Automatic high speed hand dryer faucet, to be wall mounted.
- Dries hands in 10-15 seconds with a warm and pleasant air flow
- Effective sensor range detection of 5-25 cm.
- Equipped with a HEPA filter media that filters out most of the micro-particles contained in the air.

- Adjustable power class F high pressure brush motor that provides a maximum air outlet of 400 km/h.
- 400 W "ON/OFF" heating element.

DJ003AC

- Automatic wall mounted soap dispenser tap.
- Adjustable soap application between 0.5 ml and 2 ml
 (0.5 1.0 1.5 2.0 ml), to reduce soap waste.

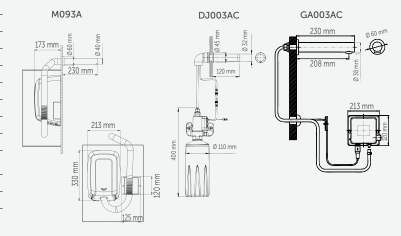
GA003AC

- Infra red automatic wall-mounted basin spout, watersaving solution for a rational and intelligent use of water
- Non-touch operation makes this faucet a hygienic and easy to clean option, suitable for any environment.
- Effective sensor range detection of 5-25 cm.

M093A • DJ003AC • GA003AC TECHNICAL SPECIFICATIONS

| M093A | |
|-------------------------|--------------------------|
| Voltage / Frequency | 220- 240 V / 50/60 Hz |
| Total power | 420 – 1,500 W |
| Consumption | 3.2 -6.4 A |
| Heating element power | 400 W ("ON/OFF" switch) |
| Drying time | 10-15" |
| Air velocity | 190 – 400 Km/h |
| Sound pressure (at 2 m) | 67-72 dBA |
| Protection rating | IP23 |
| DJ003AC | |
| Soap bottle capacity | 1.5 L |
| 0 121 12 | 0.5.0.1 |

| DJ003AC | |
|-----------------------------|---|
| Soap bottle capacity | 1.5 L |
| Quantity dispensed per pump | 0.5 – 2 ml |
| Suitable soaps | Soaps of 100-3,500 cP viscosity and with neutral pH |



paper towel dispenser + hand dryer + waste bin



DTES0040CS

paper towel disp. capacity: **300-500 C/Z towels** bin capacity: **35,5 L**

material: AISI 304 stainless steel

finish: satin





DTES0060CS

paper towel disp. capacity: **300-500 C/Z towels** bin capacity: **35,5 L**

material: AISI 304 stainless steel

finish: satin





optional frame for wall mounting

material: AISI 304 stainless steel

finish: satin

DTES0040CS · DTES0060CS · KT0040CS COMPONENTS AND MATERIALS

- Fully welded structure
- Two hinged doors with front locks with a special key provided for an easy paper replacement and bin emptying
- Paper towel dispenser with a tray with bound edging to prevent the paper towel from tearing
- Suitable for C-and Z- fold paper towels

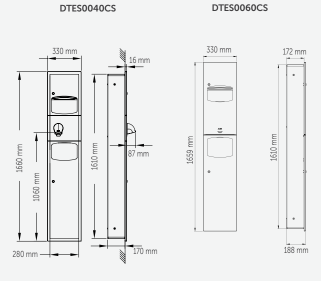
- Inner container in AISI 304 stainless steel can be removed to empty the contents
- Two anti-vandal keyed locks

KT0040CS

 Optional frame for wall mounting the models DTES0040CS and DTE0060CS

DTES0040CS · DTES0060CS · KT0040CS TECHNICAL SPECIFICATIONS

| | DTES0040CS | DTES0060CS | | | | | |
|-------------------------------------|-----------------|------------------|--|--|--|--|--|
| Door thickness | 1.2 mm | | | | | | |
| Body and paper tray thickness | 0.8 mm | | | | | | |
| Towels folded in C/Z | 330 - | 500 u | | | | | |
| Towels max. | 100 x 2 | 60 mm | | | | | |
| Inner container thickness | 0.5 | mm | | | | | |
| Inner container capacity | 24.2 L | 23.1 L | | | | | |
| Voltage | 220 - 240 V | | | | | | |
| Frequency | 50 / 60 Hz | | | | | | |
| Electrical Isolation | Class I | Class II | | | | | |
| Consumption | 10 A | 7A | | | | | |
| Total power | 2,250 W | 1,640 W | | | | | |
| Air velocity | 100 Km/h | 50 Km/h | | | | | |
| Air. temp (d=10 and room temp.=21°C | 50ºC | 57ºC | | | | | |
| Sound pressure (at 2 m) | 68 dBA | 57 dBA | | | | | |
| Recommended installation height | 1,700 – 1,800 m | m at upper point | | | | | |
| Installation height (handicapped) 🚯 | 1,600 mm at | t upper point | | | | | |



paper towel dispenser + waste bin



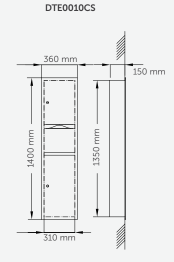
DTE0010CS COMPONENTS AND MATERIALS

DTES0010CS

- Fully welded structure
- Two hinged doors with front locks with a special key provided for an easy paper replacement and bin emptying
- Paper towel dispenser with a tray with bound edging to prevent the paper towel from tearing
- Suitable for C-and Z- fold paper towels
- · Saniflow automatic hand dryer
- Inner container in AISI 304 stainless steel can be removed to empty the contents
- Equipped with 2 anti-vandal keyed locks

DTE0010CS TECHNICAL SPECIFICATIONS

DTES0040CSBody and door thickness0,8 mmWeight (empty)13.6 KgTowels folded in C/Z600 - 800 uBin capacity26.5 LRecommended installation height1700 - 1,800 mm at upper pointInstallation height1,600 mm at upper point



paper towel dispenser + waste bin



optional frame for wall mounting

material: AISI 304 stainless steel

finish: satin



••••••



DTE0030CS · KT0030CS · DTE0050CS COMPONENTS AND MATERIALS

DTE0030CS

- Paper towel dispenser with a tray with bound edging to prevent the paper towel from tearing
- Suitable for C and Z fold paper towels
- Inner anti-dripping container, made in thermoplastic, can be removed
- Fully welded structure
- Hinged door with safety stop and front lock with a special key provided for an easy paper replacement and bin emptying

KT0030CS

DTENNANCS

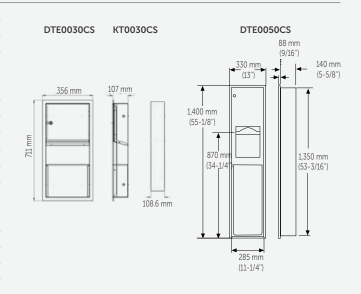
· Frame for wall mounting

DTE0050CS

- Fully welded structure
- Two hinged doors with front locks with a special key provided for an easy paper replacement and bin emptying
- Paper towel dispenser with a tray bound edging to prevent the paper towel from tearing
- Suitable for C-and Z- fold paper towels
- Inner container in AISI 304 stainless steel can be removed to empty the contents
- Equipped with 2 anti-vandal keyed locks

DTE0030CS · KT0030CS · DTE0050CS TECHNICAL SPECIFICATIONS

| D1E0030C2 | |
|-------------------------------------|----------------------------------|
| Body thickness | 0.8 mm |
| Weight (empty) | 9.7 Kg |
| Bin capacity | 7.6 L |
| Towel folded capacity | 400 towels |
| Towel multi capacity | 600 towels |
| Recommended installation height | 1,700 - 1,800 mm at higher point |
| Installation height 🚯 | 1,545 mm at higher point |
| DTE0050CS | |
| Door thickness | 1.2 mm |
| Thickness of body inner container a | nd paper tray 0.8 mm |
| Weight (empty) | 12.6 Kg |
| Towel folded in C/Z | 600 - 800 towels |
| Towels | max. 100 x 260 mm |
| Bin capacity | 12.5 L |
| Recommended installation height | 1,700 - 1,800 mm at higher point |
| Installation height 🚯 | 1,545 mm at higher point |
| | |

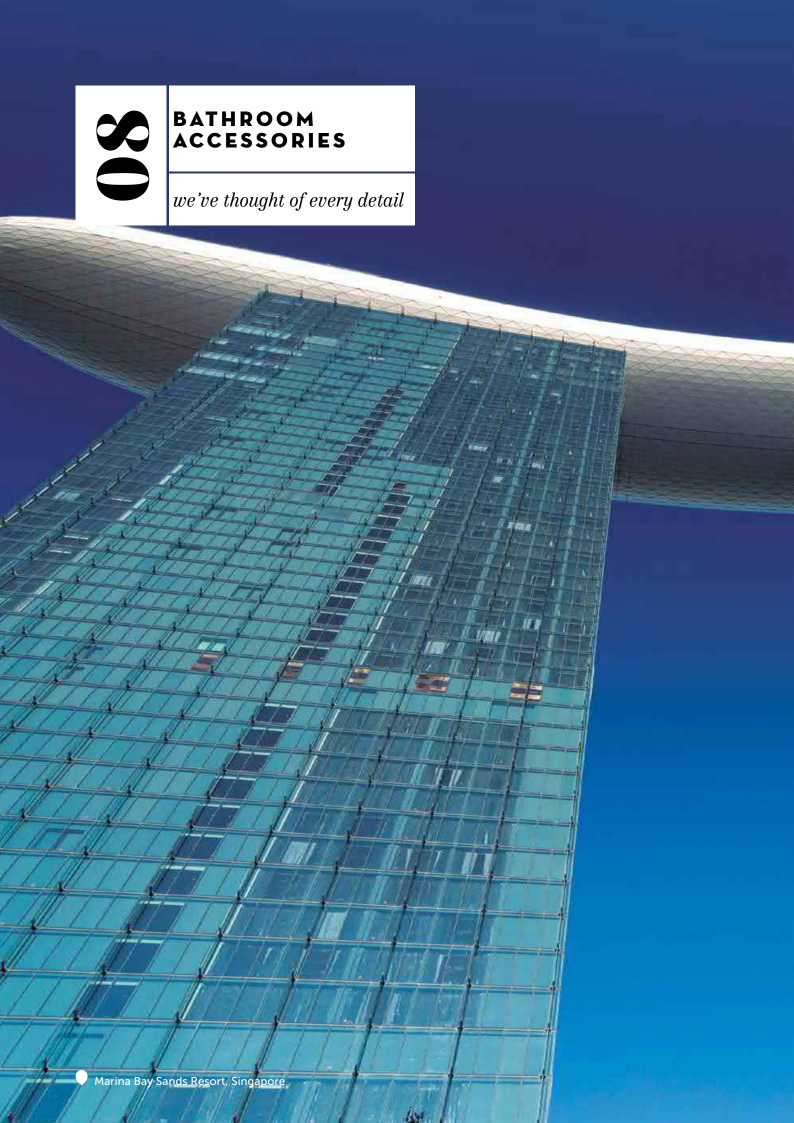


Table

| | MODEL | Ν | MATERIAL FINISH | I | | U | RECESSED | SOAP DISPENSER CAPACITY | | | | | |
|---|------------|-------------------------------------|------------------------|----------------------------|----------|--------------|-------------------|-------------------------------|------------------------------------|-----------|----------|-------|-----|
| | | AISI 304 stainless steel / satin | Chrome-plated brass | Polyester resine/ white | Machflow | Optima dryer | Saniflow Dryer | Automatic soap dispenser | Dispenser of C/Z fold paper towels | Waste Bin | Vertical | 1.5 L | 1 L |
| | UCM092A | | • | | • | | | • | | | | • | |
| | UCM093A | • | • | | • | | | • | | | | • | |
| | DTES0040CS | • | | | | | • | | • | • | • | | |
| • | DTE0060CS | • | | | | • | | | • | • | • | | |
| | KT0040CS | • | | | | | | | | | | | |
| | DTE0010CS | • | | | | | | | • | • | • | | |
| | DTE0030CS | • | | | | | | | • | • | • | | |
| | KT0030CS | • | | | | | | | | | | | |
| | DTE0050CS | • | | | | | | | • | • | • | | |

Table

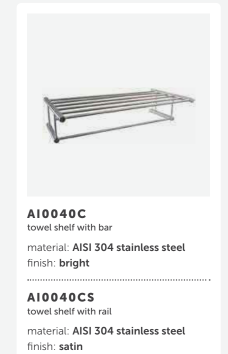
| PAPER TOWEL DISPENSER CAPACITY | | WASTE BIN CAPACITY | | | | | CURITY KEY | MODEL | | |
|--------------------------------------|-------------|-----------------------|-------|-------|-------|-------|------------|------------------------|------------|------------|
| 600-800 C/Z | 300-500 C/Z | 400-600 C/Z | 26.5L | 24.2L | 23.1L | 12.5L | 7.6L | LOCK WITH SECURITY KEY | ADA UNE | |
| | | | | | | | | | | UCM092A |
| | | | | | | | | | | UCM093A |
| | • | | | • | | | | • | • | DTES0040CS |
| | • | | | | • | | | • | • | DTE0060CS |
| | | | | | | | | | | KT0040CS |
| • | | | • | | | | | • | • | DTE0010CS |
| | | • | | | | | • | • | • | DTE0030CS |
| | | | | | | | | | | KT0030CS |
| • | | | | | | • | | • | • | DTE0050CS |







medinox series







material: AISI 304 stainless steel

finish: **bright**

A10030CS double towel rail

material: AISI 304 stainless steel

finish: satin

towel rail

material: AISI 304 stainless steel

finish: **bright**

A10020CS

towel rail

material: AISI 304 stainless steel

finish: satin





A10040C · A10040CS · A10030C · A10030CS · A10020C · A10020CS COMPONENTS AND MATERIALS

• Hidden wall brakets

AI0040C · AI0040CS

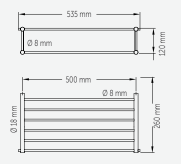
• Shelf of six cylindrical tubes

AI0040C / CS · AI0030C / CS · AI0020C / CS

• Cylindrical tube bars

A10040C · A10040CS · A10030C · A10030CS · A10020C · A10020CS TECHNICAL SPECIFICATIONS

AI0040C · AI0040CS AI0030C · AI0030CS AI0020C · AI0020CS







medinox series



A10090C

towel ring

material: AISI 304 stainless steel

finish: bright

AI0090CS

towel ring

material: AISI 304 stainless steel

finish: satin





A10110C

towel ring

material: AISI 304 stainless steel

finish: **bright**

AI0110CS

towel ring

material: AISI 304 stainless steel

finish: satin





A10060C

shelf

material: AISI 304 stainless steel

 $\ \, \text{finish: } \textbf{bright}$

AI0060CS

towel ring

material: AISI 304 stainless steel

finish: satin



A10090C · A10090CS · A10110C · A10110CS · A10060C · A10060CS COMPONENTS AND MATERIALS

• Hidden wall brakets

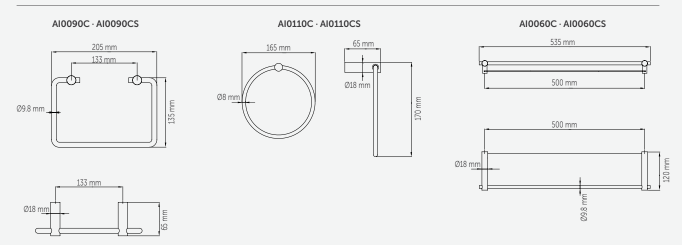
AI0090C · AI0090CS · AI0110C · AI0110CS

• Cylindrical tube bar

AI0060C · AI0060CS

- Cylindrical tube bars
- One-piece tray, 0,8 mm thick and with rounded edges

A10090C · A10090CS · A10110C · A10110CS · A10060C · A10060CS TECHNICAL SPECIFICATIONS



medinox series



A10140C

soap dish

material: AISI 304 stainless steel

finish: **bright**

AI0140CS

soap dish

material: AISI 304 stainless steel

finish: satin





A10160C

soap dish

material: AISI 304 stainless steel

finish: **bright**

A10160CS

soap dish

material: AISI 304 stainless steel

finish: satin





A10050C

soap dish

material: AISI 304 stainless steel

finish: **bright**

A10050CS

soap dish

material: AISI 304 stainless steel

finish: satin





AI0140C · AI0140CS · AI0160C · AI0160CS · AI0050C · AI0050CS COMPONENTS AND MATERIALS

• Hidden wall brakets

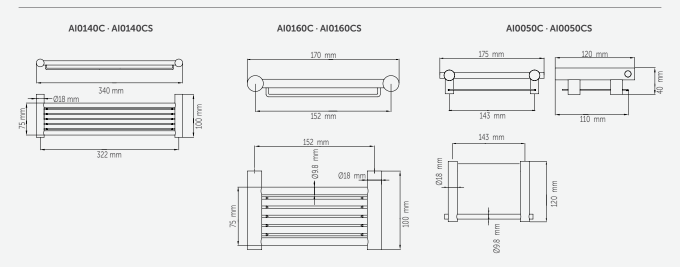
AI0140C · AI0140CS · AI0160C · AI0160CS

• Tray of five cylindrical rods

AI0050C · AI0050CS

- One-piece tray, 0,8 mm thick and with rounded edges
- Cylindrical tube bars

AI0140C · AI0140CS · AI0160C · AI0160CS · AI0050C · AI0050CS TECHNICAL SPECIFICATIONS



medinox series



A10080C

toilet roll holder with cover

material: AISI 304 stainless steel

finish: **bright**

AI0080CS

toilet roll holder with cover

material: AISI 304 stainless steel

finish: satin





A10070C

toilet roll holder

material: AISI 304 stainless steel

finish: **bright**

A10070CS

toilet roll holder

material: AISI 304 stainless steel

finish: satin





A10100C

holder for spare toilet paper roll

material: AISI 304 stainless steel

finish: **bright**

AI0100CS

holder for spare toilet paper roll

material: AISI 304 stainless steel

finish: satin





AIO080C · AIO080CS · AIO070C · AIO070CS · AIO100C · AIO100CS COMPONENTS AND MATERIALS

AI0080C · AI0080CS

• Hidden wall brakets

• One-piece cover, 0,8 mm thick and with rounded edges

AI0080C / CS · AI0070C / CS · AI0100C / CS

• Cylindrical tube axis

A10080C · A10080CS · A10070C · A10070CS · A10100C · A10100CS TECHNICAL SPECIFICATIONS

| Support thickness | 0.8 mm | AI0080C · AI0080CS | AI0070C · AI0070CS | AI0100C · AI0100CS |
|--------------------|--------|--------------------|--------------------|--------------------------------|
| AI0080C · AI0080CS | | 140 mm | 140 mm | |
| Axis diameter | 9.8 mm | | 70 mm | |
| Lid thickness | 0.8 mm | Ø9.8 mm | | |
| | | 4 | Ø9.8 mm | mm 9.8 mm 138 mm 5 mm |
| A10070C · A10070CS | | / | E | 018 mm 098 mr 138 mi |
| Axis diameter | 0.8 mm | | 77 mm | 018 |
| | | 126 mm | | |
| AI0100C · AI0100CS | | | 70 mm | |
| Axis diameter | 9.8 mm | 70 mm | | |
| | | <u> </u> | | 66 mm |
| | | | 65 mm | |
| | | | | |

medinox series



ES0965C

toilet brush holder

material: AISI 304 stainless steel

finish: **bright**

ES0965CS

toilet brush holder

material: AISI 304 stainless steel

finish: satin





A10010C

robe hook

material: AISI 304 stainless steel

finish: **bright**

AI0010CS

robe hook

material: AISI 304 stainless steel

finish: satin





A10920C

sanitary bag dispenser

material: AISI 304 stainless steel

finish: bright

A10920CS

sanitary bag dispenser

material: AISI 304 stainless steel

finish: satin





ES0965C · ES0965CS · AI0010C · AI0010CS · AI0920C · AI0920CS COMPONENTS AND MATERIALS

ES0965C · ES0965CS

- Sisal fibre brush
- Assembling plate for wall mounting

AI0010C · AI0010CS

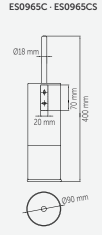
• Hidden wall brakets

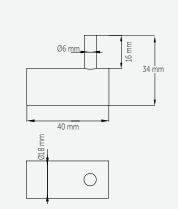
AI0920C · AI0920CS

• Suitable for feminine sanitary bag refill boxes of $136 \times 91 \times 24 \text{ mm}$

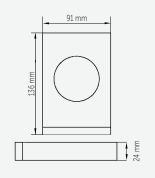
$\textbf{ES0965C} \cdot \textbf{ES0965CS} \cdot \textbf{AI0010C} \cdot \textbf{AI0010CS} \cdot \textbf{AI0920C} \cdot \textbf{AI0920CS} \ \ \textbf{TECHNICAL SPECIFICATIONS}$

| ES0965C · ES0965CS | | | | | | |
|--------------------------|--------|--|--|--|--|--|
| Body thickness | 1 mm | | | | | |
| Handle and lid thickness | 1 mm | | | | | |
| Rod thickness | 0.8 mm | | | | | |
| AI0010C · AI0010CS | | | | | | |
| Support thickness | 0.8 mm | | | | | |
| | | | | | | |
| AI0920C · AI0920CS | | | | | | |
| Body thickness | 1 mm | | | | | |





AI0010C · AI0010CS



AI0920C · AI0920CS

medisteel series



A10710C

towel shelf with bar

material: AISI 304 stainless steel

finish: **bright**

AI0710CS

towel shelf with bar

material: AISI 304 stainless steel

finish: satin











A10184C

towel rail

material: AISI 304 stainless steel

.....

finish: **bright**

A10184CS

towel rail

material: AISI 304 stainless steel

finish: satin











AI0115C

towel ring

material: AISI 304 stainless steel

••••••

finish: **bright**

AI0115CS

towel ring

material: AISI 304 stainless steel

finish: satin







AIO710C · AIO710CS · AIO184C · AIO184CS · AIO115C · AIO115CS COMPONENTS AND MATERIALS

• Hidden wall brakets

AI0710C / CS · AI0184C / CS · AI0115C / CS

Support with trim

AI0710C · AI0710CS

- Shelf made up of 4 cylindrical tubes
- Cylindrical tube hanger

AI0184C · AI0184CS

• Cylindrical tube rail

• Cylindrical tube hanger

AI0115C · AI0115CS

AIO710C · AIO710CS · AIO184C · AIO184CS · AIO115C · AIO1150CS TECHNICAL SPECIFICATIONS

| Support thickness | 0.8 mm | AI0710C · AI0710CS | AI0184C · AI0184CS | AI0115C · AI0115CS |
|---|---------|--------------------|----------------------|----------------------|
| Plate thickness | 1.6 mm | | | |
| AI0710C · AI0710CS Shelf tube thickness | 0.8 mm | 495 mm 445 mm 9 mm | 495 mm | 130 mm 0 0 mm 100 mm |
| AI0184C · AI0184CS | Ø 10 | Ø 6 mm | 1 1 52 mm | 132 mm |
| Al0115C · Al0115CS Hanger diameter | Ø 19 mm | 455 mm | 455 mm = E | |

medisteel series



A10720C

shelf

material: AISI 304 stainless steel

finish: bright

A10720CS

shelf

material: AISI 304 stainless steel

finish: satin









A10118C

soap dish

material: AISI 304 stainless steel

finish: **bright**

AI0118CS

soap dish

material: AISI 304 stainless steel

finish: satin











A10985C

facial tissue dispenser

material: AISI 304 stainless steel

finish: **bright**

A10985CS

facial tissue dispenser

material: AISI 304 stainless steel

finish: satin









AI0720C · AI0720CS · AI0118C · AI0118CS · AI0985C · AI0985CS COMPONENTS AND MATERIALS

AI0720C · AI0720CS

- Hidden wall brakets
- Single piece shelf with rounded corners
- Support with trim

AI0118C · AI0118CS

- Hidden wall brakets
- Tray with 2 channels for holding the soap bar and 2 drainage holes

AI0985C · AI0985CS

• Hidden lock for replenishment

A10720C · A10720CS · A10118C · A10118CS · A10985C · A10985CS TECHNICAL SPECIFICATIONS

AI0720C · AI0720CS

| Shelf thickness | 0.8 mm |
|-------------------|--------|
| Support thickness | 0.8 mm |
| Plate thickness | 1.6 mm |

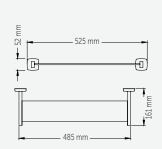
AI0118CS · AI0118CS

| Tray thickness | 0.8 mm |
|-------------------|--------|
| Support thickness | 0.8 mm |
| Plate thickness | 1.6 mm |

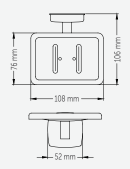
AI0985C · AI0985CS

Body and plate thickness 0.8 mm

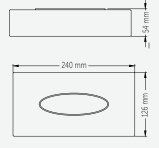
AI0720C · AI0720CS



AI0118C · AI0118CS



AI0985C · AI0985CS



medisteel series



A10310C

toilet roll holder with cover material: AISI 304 stainless steel finish: bright

A10310CS

toilet roll holder with cover material: AISI 304 stainless steel finish: satin





AIE310C

recessed toilet roll holder with cover material: AISI 304 stainless steel finish: bright

AIE310CS

recessed toilet roll holder with cover material: AISI 304 stainless steel finish: satin



0.8 mm



A10320C

double toilet roll holder with cover material: AISI 304 stainless steel finish: bright

A10320CS

double toilet roll holder with cover material: AISI 304 stainless steel finish: satin





AIE320C

recessed double toilet roll holder with cover material: AISI 304 stainless steel finish: bright

AIE320CS

recessed double toilet roll holder material: AISI 304 stainless steel finish: satin



125 mm

AI0310C · AI0310CS · AIE310C · AIE310CS · AI0320C · AI0320CS · AIE320C · AIE320CS COMPONENTS AND MATERIALS

• Single piece body

Body thickness

125 mm

- · High strenght chromed plastic axis
- Chromed zamak supports

AI0310C · AI0310CS · AIE310C · AIE310CS · AI0320C · AI0320CS · AIE320C · AIE320CS TECHNICAL SPECIFICATIONS

Cover thickness 1.2 mm AI0310C · AI0310CS AIE310C · AIE310CS AI0320C · AI0320CS AIE320C · AIE320CS 160 mm -320 mm 320 mm 160 mm -160 160 20 - 125 mm

medisteel series



A10129C

toilet roll holder with cover

material: AISI 304 stainless steel

finish: **bright**

A10129CS

toilet roll holder with cover

material: AISI 304 stainless steel

finish: satin









A10113C

toilet roll holder

material: AISI 304 stainless steel

finish: **bright**

AI0113CS

toilet roll holder

material: AISI 304 stainless steel

finish: satin











A10968C

toilet spare roll holder

material: AISI 304 stainless steel

finish: bright

A10968CS

toilet spare roll holder

material: AISI 304 stainless steel

finish: satin









AI0129C · AI0129CS · AI0113C · AI0113CS · AI0968C · AI0968CS COMPONENTS AND MATERIALS

AI0129C · AI0129CS

- Single piece body
- White plastic axis

AI0113C · AI0113CS

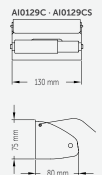
- Support with trim
- Chromed plastic spindle
- Hidden wall brackets

AI0968C · AI0968CS

- Tube axis with trim
- Chromed plastic stop
- Hidden wall brackets

Al0129C · Al0129CS · Al0113C · Al0113CS · Al0968C · Al0968CS TECHNICAL SPECIFICATIONS

Al0129C · Al0129CS Body thickness 1.2 mm Cover thickness 0.8 mm

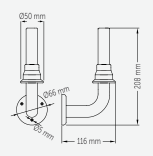


| AI0113C · AI0113CS | |
|--------------------------------|---------------|
| Toilet paper roll | max. Ø 130 mm |
| Wall plate thickness | 1.6 mm |
| Flange and support arm thickne | ess 0.8 mm |

| AI0113C · AI0113CS |
|--------------------|
| 193 mm |
| 52 mm |

| A10968C · A10968CS | |
|--------------------|---------|
| Spindle thickness | 1.2 mm |
| Spindle diameter | Ø 25 mm |
| Flange diameter | Ø 66 mm |

AI0968C · AI0968CS



medisteel series



A10036C

double, robe hook

material: AISI 304 stainless steel

finish: **bright**

A10036CS

double, robe hook

material: AISI 304 stainless steel

finish: satin











A10033C

robe hook

material: AISI 304 stainless steel

finish: **bright**

A10033CS

hanger robe hook

material: AISI 304 stainless steel

finish: satin











ES0968C

toilet brush holder

material: AISI 304 stainless steel

finish: **bright**

ES0968CS

toilet brush holder

material: AISI 304 stainless steel

finish: satin







A10036C · A10036CS · A10033C · A10033CS · ES0968C · ES0968CS COMPONENTS AND MATERIALS

AI0036C · AI0036CS · AI0033C · AI0033CS

· Support with trim

ES0968C · ES0968CS

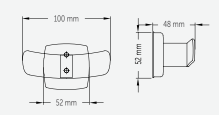
- Sisal fibre brush
- Assembling plate for wall mounting

A10036C · A10036CS · A10033C · A10033CS · ES0968C · ES0968CS TECHNICAL SPECIFICATIONS

AI0036C · AI0036CS · AI0033C · AI0033CS

| Hook thickness | 3.6 mm |
|-------------------|--------|
| Support thickness | 0.8 mm |
| Plate thickness | 1.6 mm |

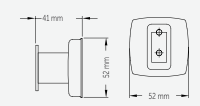
AI0036C · AI0036CS



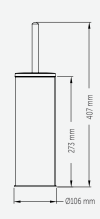
ES0968C · ES0968CS

| Body thickness | 0.5 mm |
|--------------------------|---------|
| Handle and lid thickness | 0.5 mm |
| Lid thickness | 0.4 mm |
| Weight (empty) | 0.42 mg |

AI0033C · AI003CS



ES0968C · ES0968CS



medisteel series













PP0162C ashtray
material: AISI 304 stainless steel finish: bright
PP0162CS

ashtray
material: AISI 304 stainless steel
finish: satin



AI0170C · AI0910C · PP0104CS · PP0162C · PP0162CS COMPONENTS AND MATERIALS

AI070C

finish: bright

- Guide for height adjustement
- Reversible mirror, normal and 3x magnification
- Extendable double arm, up to 410 mm

AI0910C

- Holding support
- Fixed to the wall by means of two screws

PP0162C · PP0162CS

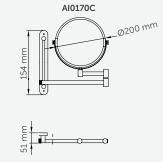
 Pivoting container that allows emptying without removing the frame, and fixed to the body by means of a hinge

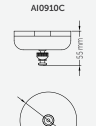
PP0104CS

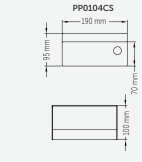
• Extractable container for emptying

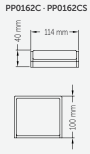
Al0170C · Al0910C · PP0104CS · PP0162C · PP0162CS TECHNICAL SPECIFICATIONS

AI0910C PP0140CS PP0162C · PP0162CS Body and stop thickness 0.6 mm Body thickness 1.2 mm Body and container thickness 0.8 mm Plate thickness 1.4 mm Container thickness 0.8 mm Cord extension 210 cm max. Cover thickness 1.2 mm

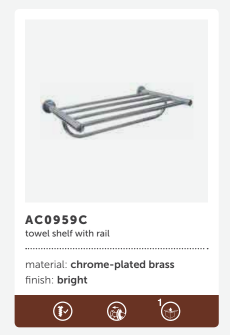




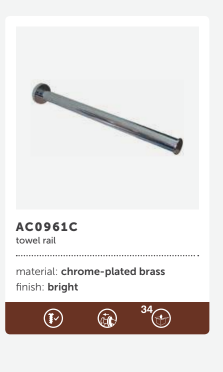




medicrom series







AC0959C · AC0973C · AC0974C · AC0950C · AC0961C COMPONENTS AND MATERIALS

• Concealed mounting

AC0959C · AC0973C · AC0974C · AC0950C · AC0961C

Grab bar with snap flange cover

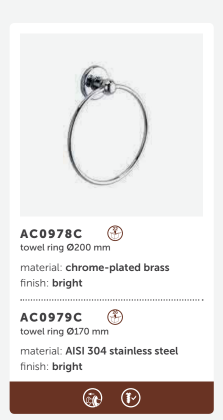
AC0959C

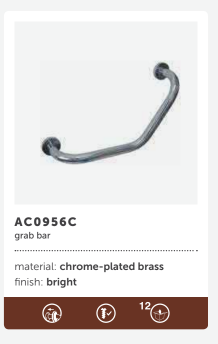
• Shell made of 4 cylindrical tubes

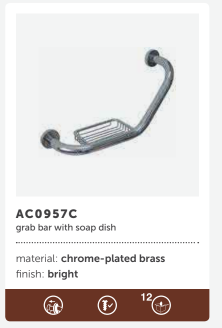
AC0959C · AC0973C · AC0974C · AC0950C · AC0961C TECHNICAL SPECIFICATIONS

| AC0959C | | AC0959C | AC0973C · AC0974C · AC09750C | AC0961C |
|---------------------------|--------------|--------------|---|------------|
| Shelf thickness | 1 mm | 545 mm | E | \bigcirc |
| Shelf | Ø14 mm | 100 mm | 107 mm | 53 mm |
| AC0973C · AC0974C · AC095 | 0C · AC0961C | | 10 mm | E |
| Tube thickness | 1 mm | | L1 | Ø10 mm |
| Tube diameter | Ø25 mm | | | |
| | | 025 66 mm | L1: AC0973C: 667 mm AC0974C: 537 mm AC0950C: 305 mm | 25 mm |

medicrom series







AC0978C · AC0979C · AC0956C · AC0957C COMPONENTS AND MATERIALS

• Concealed mounting

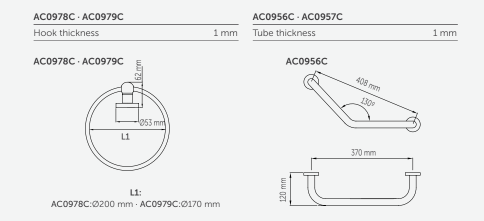
AC0978C · AC0979C

- Support with snap flange cover AC0956C
- Grab bar with snap flange cover

AC0957C

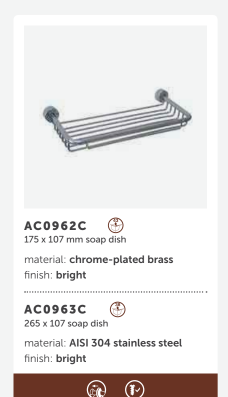
- Grab bar with snap flange cover
- Tray of cylindrical rods
- Chrome-plated with protection of 9,8 μm nickel and 0,4 μm chrome

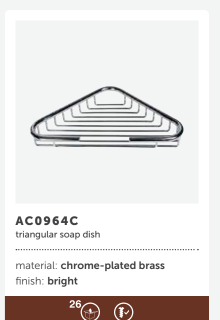
AC0978C · AC0979C · AC0956C · AC0957C TECHNICAL SPECIFICATIONS

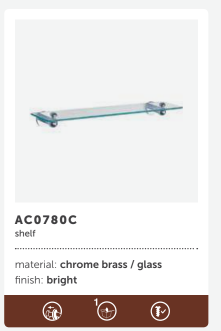




medicrom series







AC0962C · AC0963C · AC0964C · AC0780C COMPONENTS AND MATERIALS

Concealed mounting

AC0962C · AC0963C · AC0964C · AC0780C

• Chrome-plated with protection of 9,8 μm nickel and 0,4 μm chrome

AC0962C · AC0963C

- Tray of cylindrical rods
- Support with snap flange cover

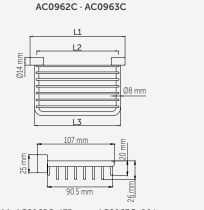
AC0964C

• Tray of cylindrical rods

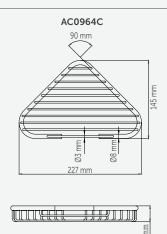
AC0780C

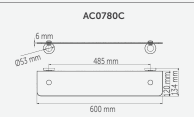
- Glass shelf
- Support with snap flange cover

AC0962C · AC0963C · AC0964C · AC0780C TECHNICAL SPECIFICATIONS



L1: AC0962C: 175 mm · AC0963C: 264 mm L2: AC0962C: 150 mm · AC0963C: 239 mm L3: AC0962C: 158 mm · AC0963C: 248 mm





medicrom series





AC0967C · AC0970C COMPONENTS AND MATERIALS

AC0967C

- One-piece cover
- White plastic axis

AC0970C

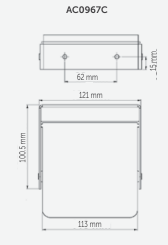
- Concealed mounting
- Support with snap flange cover

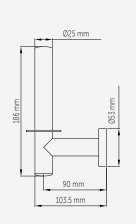
AC0967C · AC0970C

• Chrome-plated with protection of 9,8 μm nickel and 0,4 μm chrome

AC0967C · AC0970C TECHNICAL SPECIFICATIONS

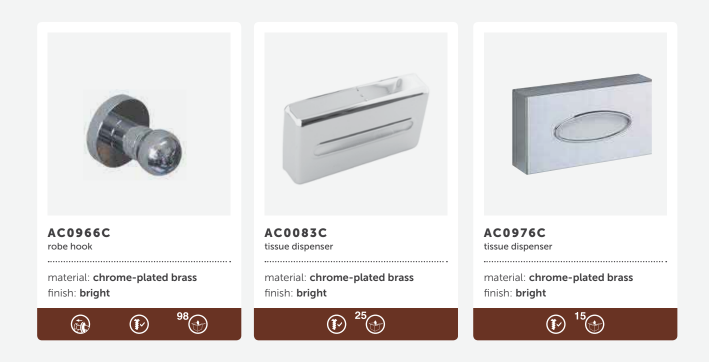
AC0967C Lid thickness 0.8 mm Wall bracket thickness 2 mm AC0970C Axis thickness 1 mm and Ø 53 mm Snap flange cover Ø 50 mm





AC0970C

medicrom series



AC0966C · AC0083C · AC0976C COMPONENTS AND MATERIALS

• Chrome-plated with protection of 9,8 µm nickel and 0,4 µm chrome

AC0966C

- Concealed mounting
- Support with snap flange cover

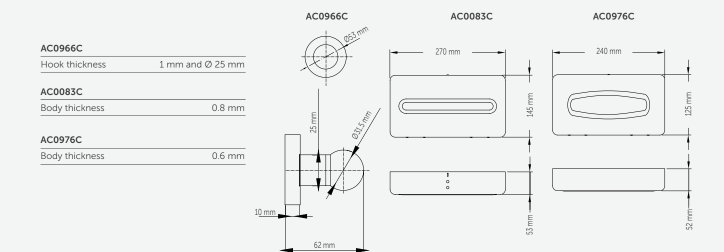
ES0083C

- Sisal fibre brush
- Assembling plate for wall mounting

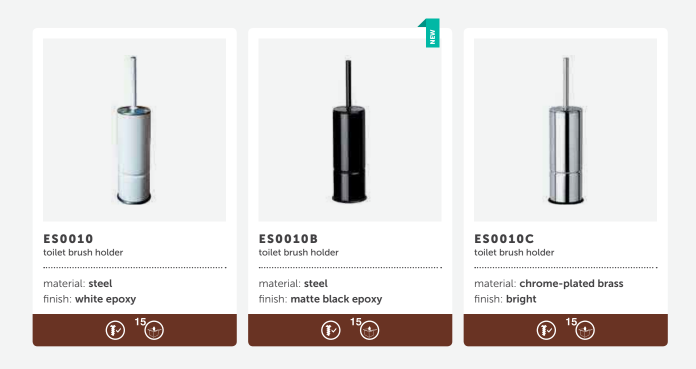
AC0976C

• No back cover (not suitable for wall mounting)

AC0966C · AC0083C · AC0976C TECHNICAL SPECIFICATIONS



toilet brush holders

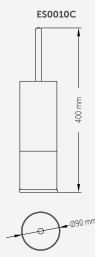


ES0010 · ES0010B · ES0010C COMPONENTS AND MATERIALS

- Sisal fibre brush
- Assembling plate for wall mounting

ES0010 · ES0010B · ES0010C TECHNICAL SPECIFICATIONS

Body thickness 0.8 mm









medinox AISI 304 stainless steel bars









BR0300CS · BR400CS · BR600CS · BR750CS · BR900CS · BR1200CS · BAI090CS · BAD090CS COMPONENTS AND MATERIALS

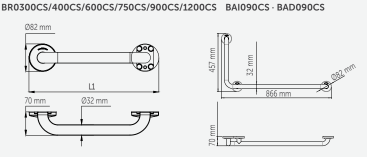
- Snap flange cover for hidden mounting
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of wall and the supports used

BR0300CS · BR400CS · BR600CS · BR750CS · BR900CS · BR1200CS · BA1090CS · BAD090CS TECHNICAL SPECIFICATIONS

| Bar diameter | Ø32 mm |
|----------------------------|--------|
| Snap flange cover diameter | Ø82 mm |

L1: BR0300CS: 387 mm BR0400CS: 537 mm BR0600CS: 692 mm BR0750CS: 842 mm BR0900CS: 997 mm BR1200CS: 1200 mm

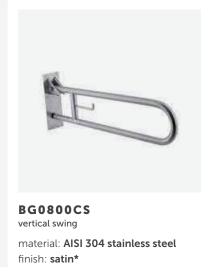




medinox AISI 304 stainless steel bars







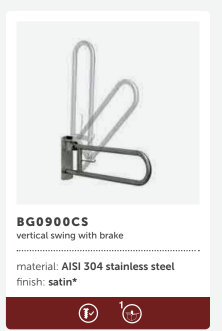
BG0850CS

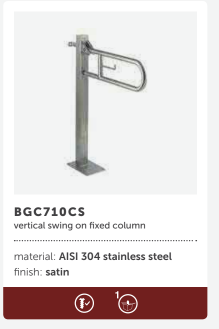
vertical swing

material: AISI 304 stainless steel

finish: satin*







*ALSO AVAILABLE IN BRIGHT FINISH

BG0800CS · BG0850CS · BG0900CS · BGC710CS COMPONENTS AND MATERIALS

- Toilet roll holder hook
- Safety system that blocks the bar in a vertical position to prevent it dropping accidentally
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of surface and the supports used
- The rotating point is strengthened with a double tube for maximum resistance

BG0800CS · BGC710CS

• One-piece structure that provides enhanced stability and prevents dirt from building up

BG0900CS

• Three brake positions that avoid accidental collapse

BG0800CS · BG0850CS · BG0900CS · BGC710CS TECHNICAL SPECIFICATIONS

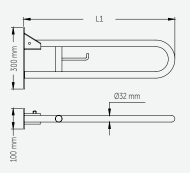
BG0800CS · BG0850CS · BGC0900CS

| Bar diameter | Ø32 mm |
|----------------------|--------|
| Base plate thickness | 3 mm |

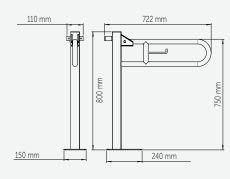
BG07100CS

| Bar diameter | Ø32 mm |
|----------------------|--------|
| Base plate thickness | 5 mm |

BG0800CS · BG0850CS · BG0900CS



BGC710CS



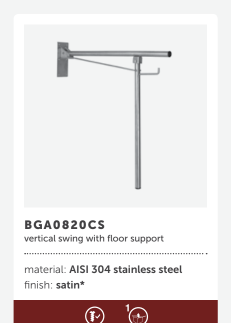
L1:

BG0800CS: 738 mm BG0850CS: 852 mm BG0900CS: 738 mm

medinox AISI 304 stainless steel bars











*ALSO AVAILABLE IN BRIGHT FINISH

BGA0820CS · BG0089CS · BS1020CS · BSD020CS COMPONENTS AND MATERIALS

- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of surface and the supports used

BGA0820CS · BG0089CS

- Toilet roll holder hook
- Safety anchoring system that blocks the bar in a perpendicular position to the wall, preventing it from turning accidentally

BGA0820CS

• Opening system that transfers the support to the floor on the bar downloads

finish: satin*

BSI020CS · BSD020CS

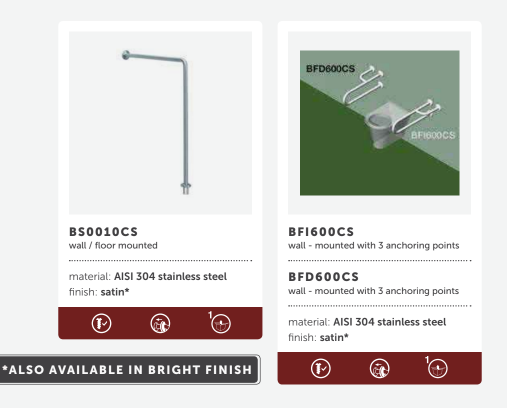
• Snap flange cover for hidden mounting

BGA0820CS · BG0089CS · BS1020CS · BSD020CS TECHNICAL SPECIFICATIONS

BGA0820CS BG0089CS BSI020CS · BSD020CS BGA0820CS 700 mm 776 mm 685 mm Bar diameter Ø32 mm Base plate thickness 3 mm 120 750 835 mm BG0089CS 32 mm 230 Ø32 mm 807 Bar diameter 750 Base plate thickness 10 mm 801 mm 32 mm 100 mm 82 mm (BSI020CS · BSD020CS Bar diameter Ø32 mm 850 mm Snap flange cover Ø82 mm 100 232 mm

medinox AISI 304 stainless steel bars





BS0010CS · BFI600CS · BFD600CS COMPONENTS AND MATERIALS

- The strength of the bar support will depend on the type of wall and the supports used
- Snap flange cover for hidden mounting
- Stainless steel nuts and bolts for masonry walls

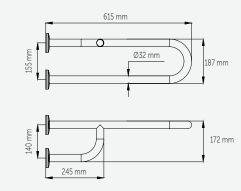
BS0010CS · BF1600CS · BFD600CS TECHNICAL SPECIFICATIONS

| Bar diameter | Ø32 mm |
|-------------------|--------|
| Snap flange cover | Ø82 mm |

BS0010CS

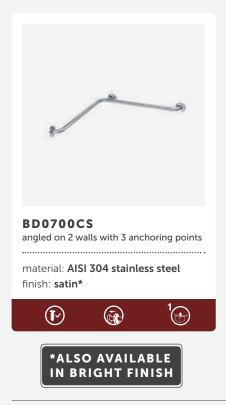
780 mm Ø32 mm

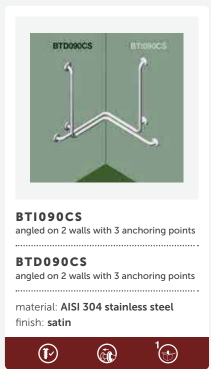
BFI600CS · BFD600CS

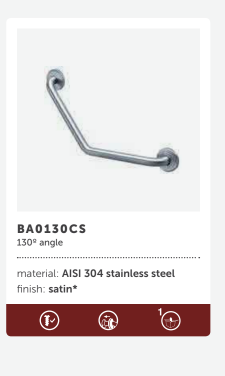


medinox AISI 304 stainless steel bars







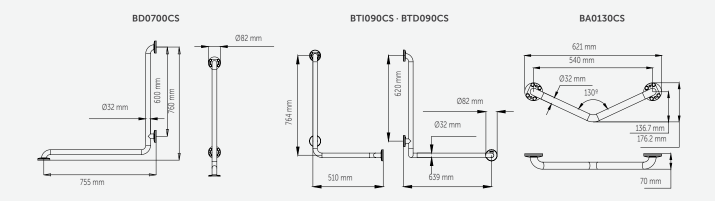


BD0700CS · BT1090CS · BTD090CS · BA0130CS COMPONENTS AND MATERIALS

- Snap flange cover for hidden mounting
- One-piece structure that gives it enhanced stability and prevents dirt from building up
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of wall and the supports used

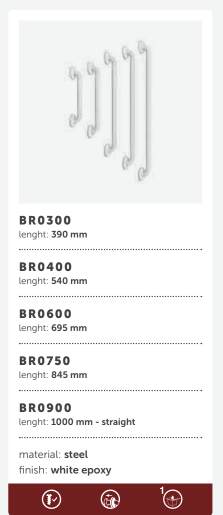
BD0700CS · BT1090CS · BTD090CS · BA0130CS TECHNICAL SPECIFICATIONS

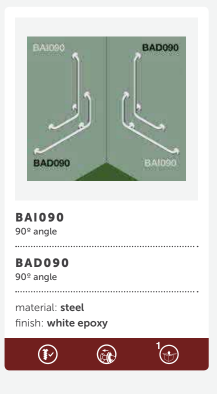
| Bar diameter | Ø32 mm |
|-------------------|--------|
| Snap flange cover | Ø82 mm |



mediepoxy steel bars







BR0300 · BR0400 · BR0600 · BR0750 · BR0900 · BA1090 · BAD090 COMPONENTS AND MATERIALS

• Tube with anti-rust treatment

BR0750: 845 mm

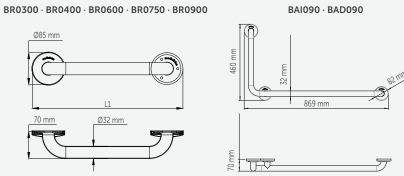
1000 mm

BR0900:

- Plastic snap flange cover for hidden mounting
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of wall and the supports used

BR0300 · BR0400 · BR0600 · BR0750 · BR0900 · BA1090 · BAD090 TECHNICAL SPECIFICATIONS

| Bar diameter Plastic snap flange cover | | Ø32 mm | BR0300 · BR0400 · BR060 |
|--|--------|--------|-------------------------|
| | | Ø85 mm | Ø85 mm |
| L1: | | | |
| BR0300: | 390 mm | | ' |
| BR0400: | 540 mm | | |
| BR0600: | 695 mm | | L_ |



It is not recommended to install the mediepoxy line bars in places where they are in direct contact with water, in damp and/ or chlorinated environments.

Mediclinics is not responsible for corrosion that may appear on the bars caused by abrasion on the anchorage points as a result of improper installation.

mediepoxy steel bars





BG0800 vertical swing

BG0850 vertical swing

material: **steel** finish: **white epoxy**







BGC710 vertical swing

material: **steel** finish: **white epoxy**





BGA0820

drop-down with support

material: **steel** finish: **white epoxy**





BS0010

wall / floor mounted

material: **steel** finish: **white epoxy**





BG0800 · BG0850 · BGC710 · BGA0820 · BS0010 COMPONENTS AND MATERIALS

- Tube with anti-rust treatment
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of wall and the supports used

BG0800 · BG0850 · BGC710

- Toilet roll holder hook
- The rotating point is strenghtened with a double tube for maximum resistance
- Safety system that blocks the bar in a vertical position to

prevent it dropping accidentally

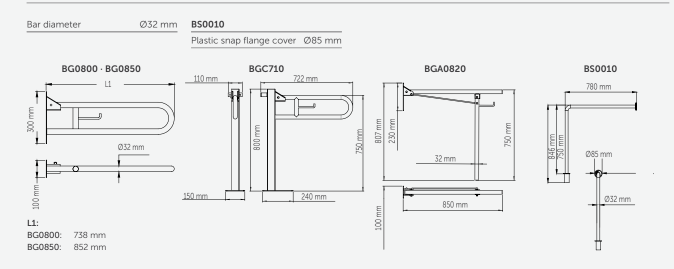
BGA0820

- Opening system that transfers the support to the floor on moving the bar downwards
- Safety system that blocks the bar in a vertical position to prevent it dropping accidentally

BS0010

• Built into the floor at 96 mm

BG0800 · BG0850 · BGC710 · BGA0820 · BS0010 TECHNICAL SPECIFICATIONS

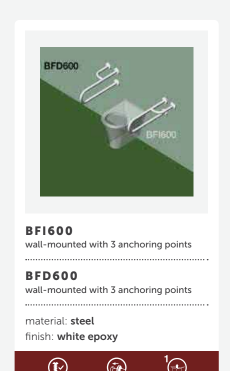


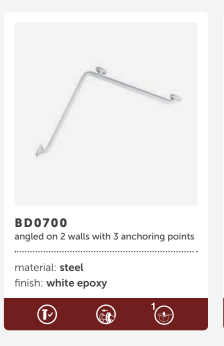
It is not recommended to install the mediepoxy line bars in places where they are in direct contact with water, in damp and/ or chlorinated environments.

Mediclinics is not responsible for corrosion that may appear on the bars caused by abrasion on the anchorage points as a result of improper installation.

mediepoxy AISI 304 stainless steel bars







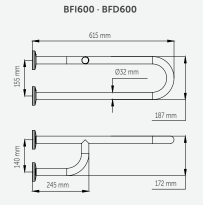


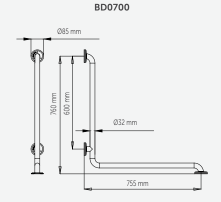
BFI600 · BFD600 · BD0700 · BA0130 COMPONENTS AND MATERIALS

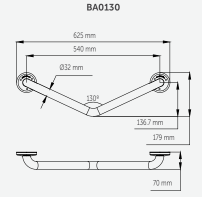
- Tube with anti-rust treatment
- Snap flange cover for hidden mounting
- Stainless steel nuts and bolts for masonry walls
- The strength of the bar support will depend on the type of wall and the supports used

BF1600 · BFD600 · BD0700 · BA0130 TECHNICAL SPECIFICATIONS

| Bar diameter | Ø32 mm |
|---------------------------|--------|
| Plastic snap flange cover | Ø85 mm |







It is not recommended to install the mediepoxy line bars in places where they are in direct contact with water, in damp and/ or chlorinated environments.

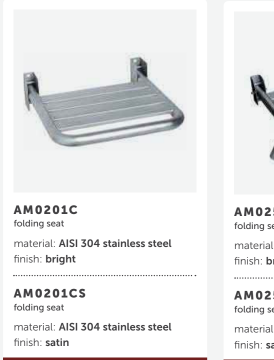
Mediclinics is not responsible for corrosion that may appear on the bars caused by abrasion on the anchorage points as a result of improper installation.

| $table\ of\ grad$ | b bars | | MATERIA | L / FINISH | | VER | ٤ |
|------------------------------------|---|-----------|--------------------------------------|----------------------|------------------------|-------------------|----------------------------|
| | | | AISI 304 Stainless steel satin | Steel White epoxy | ELECTRICALLY INSULATED | SNAP FLANGE COVER | NUTS AND BOLTS INCLUDED |
| grab bars | Į. | MEDINOX | • | | • | • | • |
| | STRAIGHT | MEDIEPOXY | | • | • | • | • |
| | GLE | MEDINOX | • | | • | • | • |
| | 90º ANGLE | MEDIEPOXY | | • | • | • | • |
| | NG | MEDINOX | • | | • | | • |
| | SWING | MEDIEPOXY | | • | • | | • |
| | SWING HORI- ZONTAL | MEDINOX | • | | • | | • |
| | WALL/FLOOR THREE ANCHORING POINTS | MEDINOX | • | | • | • | • |
| 5 | WALL/ THREE AN POI | MEDIEPOXY | | • | • | • | • |
| | TO THE WALL RECESSED FLOOR | MEDINOX | • | | • | • | • |
| | TO TH RECE FLC | MEDIEPOXY | | • | • | • | • |
| TO THE WALL THREE ANCHORING POINTS | MEDINOX | • | | • | • | • | |
| | TO TH THREE AN PO | MEDIEPOXY | | • | • | • | • |
| | ANGLE TWO WALLS (THREE ANCHO- RING POINTS) | MEDINOX | • | | • | • | • |
| ANY TWO? | | MEDIEPOXY | | • | • | • | • |
| | 130º/135º ANGLE | MEDINOX | • | | • | • | • |
| 130°/135 | MEDIEPOXY | | • | • | • | • | |

seats









AM0201C · AM0201CS · AM0251C · AM0251CS COMPONENTS AND MATERIALS

- The strength of the seat support will depend on the type of wall and the supports used
- Slots for water drainage
- Opening system that moves the support to the floor on swinging the seat down
- The bending process guarantees that the diameter is uniform on curves
- Fulfils the requeriment of the EN 16139 standard ("furniture-Strength, durability and safety - Requeriments for non domestic seating")
- Recommended installation height of 470 mm at the top

AM0201C · AM0201CS · AM0251C · AM0251CS TECHNICAL SPECIFICATIONS

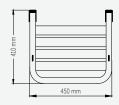
AM0201C · AM0201CS

| Tube diameter | Ø32 mm |
|-----------------|--------|
| Sheet thickness | 1.7 mm |

AM0251C · AM0251CS

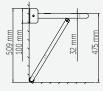
| Tube diameter | Ø 32 mm |
|-----------------|---------|
| Sheet thickness | 1.7 mm |

AM0201C · AM0201CS



AM0251C · AM0251CS



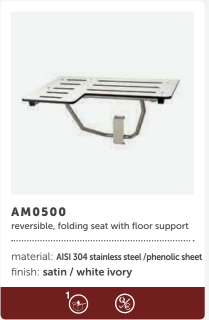


seats









AM0100 - AM0500 COMPONENTS AND MATERIALS

• The strength of the seat support will depend on the type of wall and the supports used

AM0100

- Seat in non-porous delamination-proof phenolic sheet
- Deters fungi and bacteria
- Non-slip and warm to the touch
- Slots for water drainage
- The strength of the seat support will depend on the type of wall and the supports used

AM0500

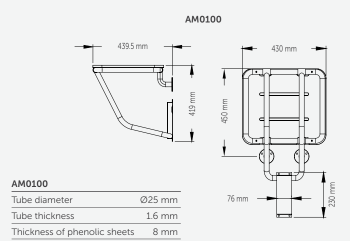
• Tube to prevent oxidation

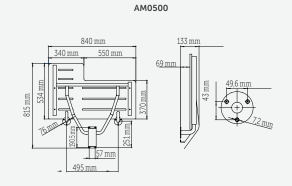
- Vinyl-coated structure, biocompatible and non-allergenic
- The bending process guarantees that the diameter is uniform on curves
- · Electrically isolated
- Stainless steel bolts for masonry walls
- Seat in non-porous delamination-proof phenolic sheet
- Deters fungi and bacteria
- Slots for water drainage
- The strenght of the seat support will depend on the type of wall and the supports used
- · Reversible seat mounted left or right

AM0500 Tube diameter

Tube thickness

AM0100 · AM0500 TECHNICAL SPECIFICATIONS





Ø 25 mm

1.6 mm

mirrors





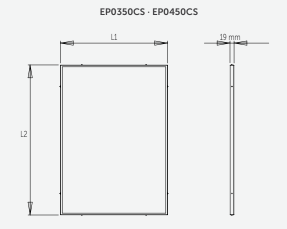


EP0350CS · EP0450CS COMPONENTS AND MATERIALS

- One-piece frame made of AISI 304 stainless steel
- Backed with medium density fibre waterpoof board that reinforces the glass, making it stronger
- 5 mm glass mirror

EP0350CS · EP0450CS TECHNICAL SPECIFICATIONS

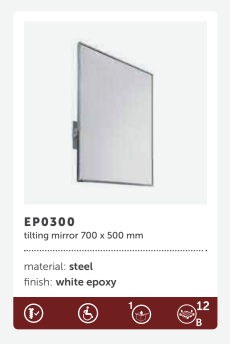
| Frame thickness | 1 mm |
|-----------------|--------|
| Glass thickness | 5 mm |
| | |
| EP0350CS | |
| L1 | 500 mm |
| L2 | 700 mm |
| | |
| EP0450CS | |
| L1 | 600 mm |
| L2 | 800 mm |



mirrors









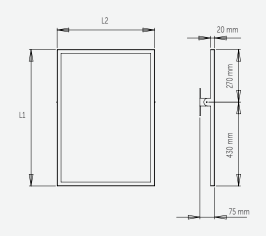
EP0300 · EP0300CS · EP0400CS COMPONENTS AND MATERIALS

- One-piece frame made of steel (EP0300) or stainless steel Pivoting system that allows to tilt the mirror (EP0300CS · EP0400CS)
- Backed with medium density fibre waterpoof board that reinforces the glass, making it stronger
- Glass fitted with silicon on the frame
- 5 mm glass mirror

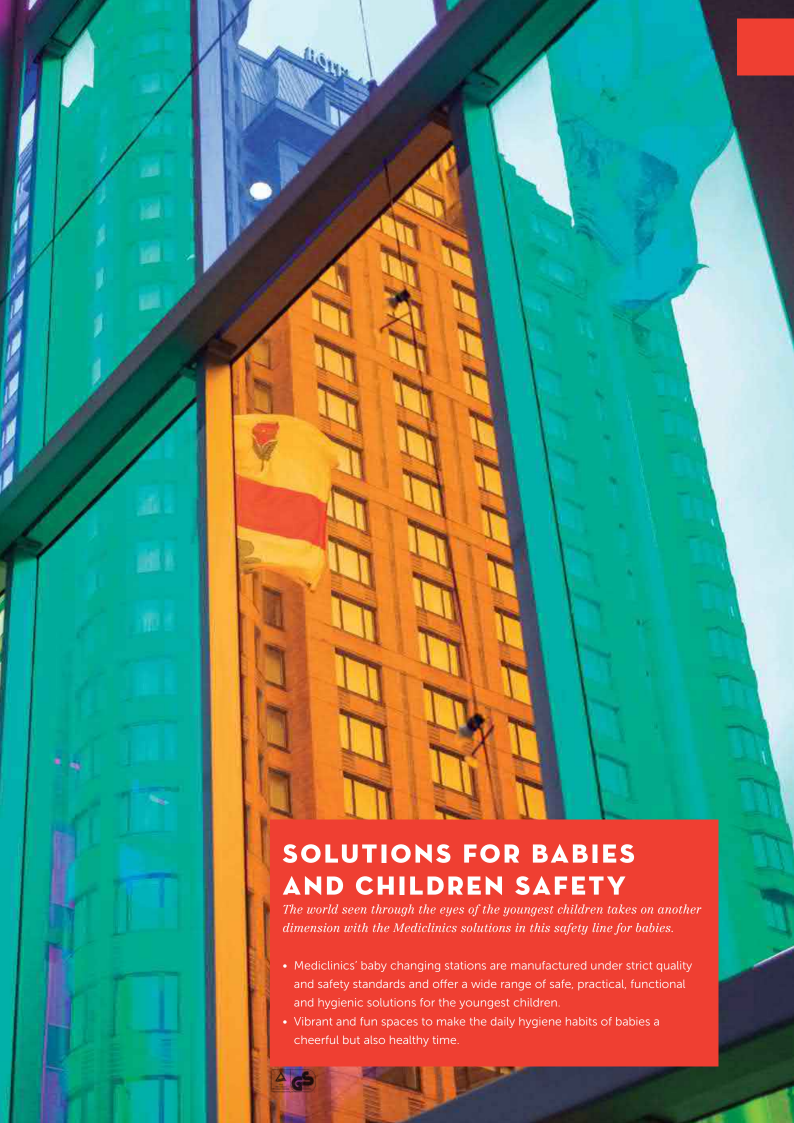
EP0300 · EP0300CS · EP0400CS TECHNICAL SPECIFICATIONS

| Frame thickness | 1.5 mm |
|-------------------|--------|
| Glass thickness | 5 mm |
| | |
| EP0300 · EP0300CS | |
| L1 | 700 mm |
| L2 | 500 mm |
| | |
| EP0400CS | |
| L1 | 800 mm |
| L2 | 600 mm |

EP0300 · EP0300CS · EP0400CS







BABY CHANGING STATIONS bobymedi A

horizontal



CP0016HCS

material: polypropylene / AISI 304 stainless steel

finish: satin











CP0016HCS COMPONENTS AND MATERIALS

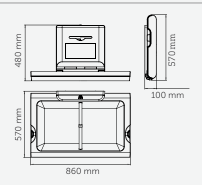
- One-piece frontal chassis made in AISI 304 stainless steel,
 0.8 mm thick, without joints or edges to assure the user safety, a better cleaning and an easy integration with other satin-finish accessories in the washroom
- Changing surface (bed) made of polypropylene with Biocote® antimicrobial additive embedded into its own surface, promoting an easy cleaning and inhibiting the growth of odor causing and staining microbes
- The open/close mechanism of the bed is always concealed to the user's view and it consists of a pair of reinforced hinges and a pneumatic cylinder, ensuring a high durability and a smooth open and close of the baby changing station
- One-piece easy-mounting chassis made of galvanized steel with its corresponding mounting hardware included, making the installation of the unit to the wall very easy

- 1,900 cm² contoured changing surface area with a pair of bag hooks (on each side), helping to keep personal belongings at hand
- Liner dispenser with lock made of polypropylene, contains approximately 80 bed liners, minimizing operator refills and discouraging vandalism
- Designed and manufactured according to the latest version of the EN 12221-1 and EN 12221-2 standards, assuring that the Babymedi is totally safe
- Babymedi has been designed to hold a total weight much higher than the minimum established by the EN 12221-1 and the EN 12221-2 standards

Warning: To ensure that the unit supports the intended loads, baby changing station must be properly installed according to the Mediclinics' instructions.

CP0016HCS TECHNICAL SPECIFICATIONS

| Dimensions | L: 860 x W: 100 (closed) / 570 (open) x H: 480 mm |
|-----------------------------------|---|
| Weight (empty) | 16.0 Kg |
| Frontal chassis thickness | 0.8 mm |
| Mounting chassis thickness | 3 mm |
| Plastic parts thickness | 3 – 6 mm |
| Liner dispenser capacity | 80 u. |
| Recommended installation height | 800 mm at lowest point |
| Recommended installation height 🚯 | 700 mm at lowest point |
| | |



BABY CHANGING STATIONS bobymedi /

horizontal



CP0016H

material: polypropylene

finish: white









CP0016H COMPONENTS AND MATERIALS

- Changing surface (bed) made of polypropylene with Biocote®
 antimicrobial additive embedded into its own surface, promoting
 an easy cleaning and inhibiting the growth of odor causing and
 staining microbes
- The open/close mechanism of the bed is always concealed to the user's view and it consists of a pair of reinforced hinges and a pneumatic cylinder, ensuring a high durability and a smooth open and close of the baby changing station
- One-piece easy-mounting chassis made of galvanized steel with its corresponding mounting hardware included, making the installation of the unit to the wall very easy
- 1,900 cm² contoured changing surface area with a pair of bag hooks (on each side), helping to keep personal belongings at hand
- Liner dispenser with lock made of polypropylene, contains approximately 80 bed liners, minimizing operator refills and discouraging vandalism
- Designed and manufactured according to the latest version of the EN 12221-1 and EN 12221-2 standards, assuring that the Babymedi is totally safe
- Babymedi has been designed to hold a total weight much higher than the minimum established by the EN 12221-1 and the EN 12221-2 standards



sanitary bed liners quantity: 2.000 u



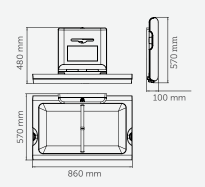
CN0020

 Sanitary bed liners designed to fit into the BabyMedi liner dispensers. They provide a disposable barrier between the baby changing surface and child. 2,000 liners per case.

Warning: To ensure that the unit supports the intended loads, baby changing station must be properly installed according to the Mediclinics' instructions.

CP0016H TECHNICAL SPECIFICATIONS

| Dimensions | L: 860 x W: 100 (closed) / 570 (open) x H: 480 mm |
|-----------------------------------|---|
| Weight (empty) | 12.3 Kg |
| Mounting chassis thickness | 3 mm |
| Plastic parts thickness | 3 – 6 mm |
| Liner dispenser capacity | 80 u. |
| Recommended installation height | 800 mm at lowest point |
| Recommended installation height 🕙 | 700 mm at lowest point |
| | |



BABY CHANGING STATIONS bobymedi (=

vertical



CP0016VCS

material: polypropylene / AISI 304 stainless steel

finish: satin











CP0016VCS COMPONENTS AND MATERIALS

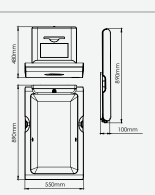
- One-piece frontal chassis made in AISI 304 stainless steel, 0.8 mm thick, without joints or edges to assure the user safety, a better cleaning and an easy integration with other satin-fi-nish accessories in the washroom
- Changing surface (bed) made of polypropylene with Biocote® antimicrobial additive embedded into its own surface, promoting an easy cleaning and inhibiting the growth of odor causing and staining microbes
- The open/close mechanism of the bed is always concealed to the user's view and it consists of a pair of reinforced hinges and a pneumatic cylinder, ensuring a high durability and a smooth open and close of the baby changing
- One-piece easy-mounting chassis made of galvanized steel with its corresponding mounting hardware included,

- making the installation of the unit to the wall very easy
- 1,900 cm² contoured changing surface area with a pair of bag hooks (on each side), helping to keep personal belongings at hand
- Liner dispenser with lock made of polypropylene, contains approximately 80 bed liners, minimizing operator refills and discouraging vandalism
- Designed and manufactured according to the latest version of the EN 12221-1 and EN 12221-2 standards, assuring that the Babymedi is totally safe
- Babymedi has been designed to hold a total weight much higher than the minimum established by the EN 12221-1 and the EN 12221-2 standards

Warning: To ensure that the unit supports the intended loads, baby changing station must be properly installed according to the Mediclinics' instructions.

CP0016VCS TECHNICAL SPECIFICATIONS

| Dimensions | L: 550 x W: 100 (closed) / 890 (open) x H: 480 mm |
|-----------------------------------|---|
| Weight (empty) | 16.6 Kg |
| Frontal chassis thickness | 0.8 mm |
| Mounting chassis thickness | 3 mm |
| Plastic parts thickness | 3 – 6 mm |
| Liner dispenser capacity | 80 u. |
| Recommended installation height | 800 mm at lowest point |
| Recommended installation height 🚯 | 700 mm at lowest point |
| | |



BABY CHANGING STATIONS babymedi &

vertical



CP0016V

material: polypropylene

finish: white









CP0016V COMPONENTS AND MATERIALS

- Changing surface (bed) made of polypropylene with Biocote® antimicrobial additive embedded into its own surface, promoting an easy cleaning and inhibiting the growth of odor causing and staining microbes
- The open/close mechanism of the bed is always concealed to the user's view and it consists of a pair of reinforced hinges and a pneumatic cylinder, ensuring a high durability and a smooth open and close of the baby changing station
- One-piece easy-mounting chassis made of galvanized steel with its corresponding mounting hardware included, making the installation of the unit to the wall very easy
- 1,900 cm² contoured changing surface area with a pair of bag hooks (on each side), helping to keep personal belongings at hand
- Liner dispenser with lock made of polypropylene, contains approximately 80 bed liners, minimizing operator refills and discouraging vandalism
- Designed and manufactured according to the latest version of the EN 12221-1 and EN 12221-2 standards, assuring that the Babymedi is totally safe
- Babymedi has been designed to hold a total weight much higher than the minimum established by the EN 12221-1 and the EN 12221-2 standards



sanitary bed liners quantity: 2.000 u

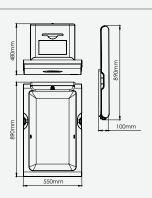


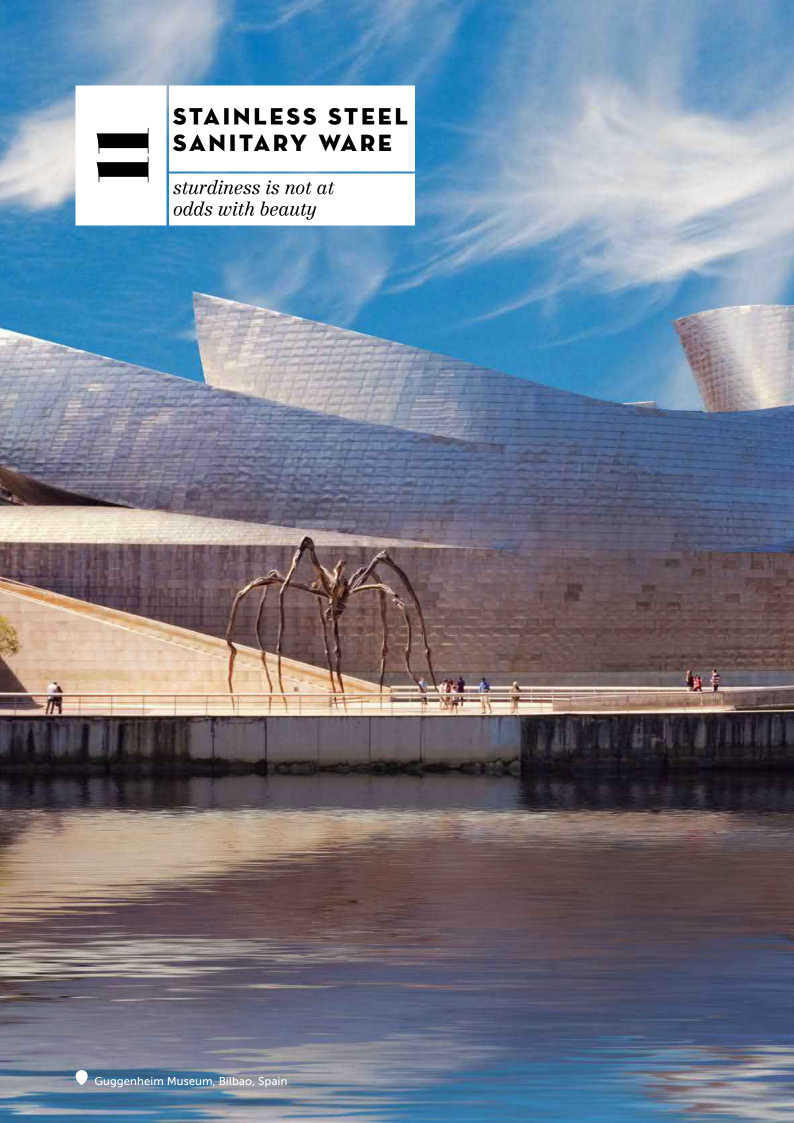
CN0020

 Sanitary bed liners designed to fit into the BabyMedi liner dispensers. They provide a disposable barrier between the baby changing surface and child. 2,000 liners per case.

CP0016V TECHNICAL SPECIFICATIONS

| Dimensions | L: 550 x W: 100 (closed) / 890 (open) x H: 480 mm |
|-----------------------------------|---|
| Weight (empty) | 16.6 Kg |
| Mounting chassis thickness | 3 mm |
| Plastic parts thickness | 3 – 6 mm |
| Liner dispenser capacity | 80 u. |
| Recommended installation height | 800 mm at lowest point |
| Recommended installation height 🕙 | 700 mm at lowest point |
| | |









STAINLESS STEEL SANITARY WARE

wash basin - recessed







SN0036C

recessed sink

material: AISI 304 stainless steel finish: bright

SNR027C SNR031C SNR036C

recessed sink with overflow

material: AISI 304 stainless steel finish: bright

SNR027CS SNR031CS SNR036CS

recessed sink with overflow

material: AISI 304 stainless steel finish: satin











SN0027CS

SN0031CS

SN0036CS

recessed sink

finish: satin



material: AISI 304 stainless steel













KTR100 overflow kit material: AISI 304 stainless steel finish: bright

300

SN0027C/CS·SN0031C/CS·SN0036C/CS·SNR027C/CS·SNR031C/CS·SNR036C/CS COMPONENTS AND MATERIALS

SN0027C/CS · SN0031C/CS · SN0036C/CS · SNR027C/CS SNR031C/CS · SNR036C/CS

- One-piece body
- Vandal-proof

SNR027CS · SNR031CS · SNR036CS · SNR027C · SNR031C SNR036C

• With overflow hole

SN0027C/CS·SN0031C/CS·SN0036C/CS·SNR027C/CS·SNR031C/CS·SNR036C/CS TECHNICAL SPECIFICATIONS

SN0027C/CS · SN0031C/CS SN0036C/CS · SNR027C/CS SNR031C/CS · SNR036C/CS

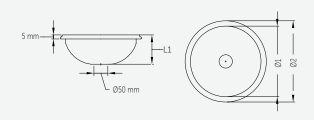
Steel thickness 1.2 mm

SN0027C/CS · SNR027C/CS

Weight 0.55 Kg

SN0031C/CS · SNR031C/CS Weight 0.75 Kg SN0036C/CS · SNR036C/CS 0.95 Kg Weight SNR027C/CS · SNR031C/CS ·

SNR036C/CS Overflow diameter Ø 30 mm

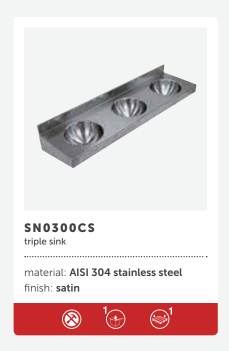


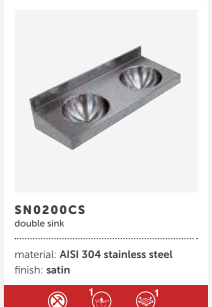
11 Ø1 SN0027C/27CS-SNR027C/27CS: 110 mm SN0031C/31CS-SNR031C/31CS: 130 mm SN0036C/36CS-SNR036C/36CS: 145 mm 355 mm

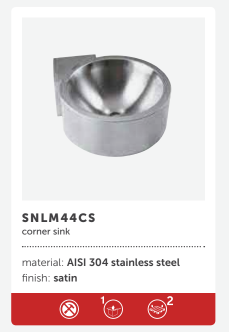
Ø2 265 mm 305 mm 315 mm 355 mm

405 mm

wash basin / wall mounted







SN0300CS · SN0200CS · SNLM44CS COMPONENTS AND MATERIALS

SN0300CS · SN0200C · SNLM44CS

- One-piece body
- Vandal-proof

SNLM44CS

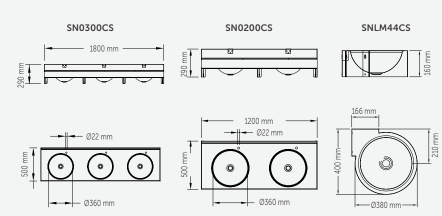
• Bright finish optional

SN0300CS · SN0200CS

• Optional siphon and waste pipe valve set

SN0300CS · SN0200CS · SNLM44CS TECHNICAL SPECIFICATIONS

| SN00300CS · SN00200CS | |
|---------------------------|---------|
| Stainless steel thickness | 1.5 mm |
| SNLM44CS | |
| Stainless steel thickness | 1 mm |
| SN0300CS | |
| Weight | 22.1 Kg |
| SN0200CS | |
| Weight | 15.5 Kg |
| SNLM44CS | |
| Weight | 3.1 Kg |
| SN0300CS · SN0200CS | |
| Waste pipe diameter | Ø 50 mm |
| SNLM44CS | |
| Waste pipe diameter | Ø 45 mm |
| | |



wash basin / wall mounted



material: AISI 304 stainless steel

finish: satin









SNLM38CS

material: AISI 304 stainless steel finish: satin









finish: satin









SNLM42CS · SNLM38CS · SNLM36CS COMPONENTS AND MATERIALS

SNLM42CS · SNLM38CS · SNLM36CS

One-piece body

SNLM42CS

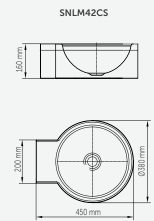
- Vandal-proof finishes
- Bright finish, optional
- If it is required, a drill can be performed to install an overflow kit

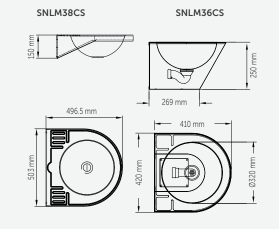
SNLM36CS

- Soundproofing inner foam
- Inspection inner door for its installation

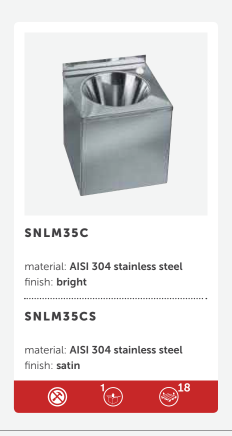
SNLM42CS · SNLM38CS · SNLM36CS TECHNICAL SPECIFICATIONS

| Stainless steel thickness | 1 mm |
|---------------------------|---------|
| Waste pipe diameter | Ø 45 mm |
| Weight | 3.1 Kg |
| | |
| SNLM38CS · SNLM36CS | |
| Stainless Steel thickness | 1.5 mm |
| | |
| SNLM38CS | |
| Weight | 2.5 Kg |
| SNLM36CS | |
| Weight | 8 Kg |
| | |
| SNLM38CS · SNLM36CS | |
| Waste pipe diameter | Ø 45 mm |
| | |





wash basin / wall mounted



SNLM35C · SNLM35CS COMPONENTS AND MATERIALS

SNLM35C · SNLM35CS

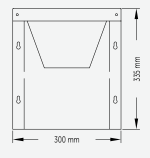
• Perimetral bottom cover that hides the drainage system

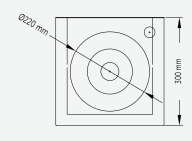
SNLM35C · SNLM35CS TECHNICAL SPECIFICATIONS

SNLM35C · SNLM35CS

| Stainless steel thickness | 2 mm |
|---------------------------|---------|
| Waste pipe | Ø 50 mm |
| Weight | 5 Kg |

SNLM35C · SNLM35CS





shower trays / squatting pons



material: AISI 304 stainless steel

finish: satin









SN0700CS

material: AISI 304 stainless steel

•••••

finish: satin









SNPT01C

material: AISI 304 stainless steel

 $\ \, \text{finish: } \textbf{bright}$

SNPT01CS

material: AISI 304 stainless steel

finish: satin







SN0800CS · SN0700CS · SNPT01C · SNPT01CS COMPONENTS AND MATERIALS

SN0800CS · SN0700CS

- One-piece body
- Vandal-proof finishes
- Recessed model
- Non-slip system

SNPT01C · SNPT01CS

- One-piece body
- Vandal-proof finishes
- Two frontal flush nozzles to clean the squatting pan

- Recessed mounted
- Anti-slip furface
- Drain accessories not included

SN0800CS

• Adjustable horizontal outlet siphon (optional)

SN0700CS

• Horizontal siphon valve (optional)

SN0800CS · SN0700CS · SNPT01C · SNPT01CS TECHNICAL SPECIFICATIONS

SN0800CS · SN0700CS

Stainless steel thickness 1 mm

SN0800CS

| Waste pipe diameter | Ø 90 mm |
|---------------------|---------|
| Weight | 5.9 Kg |

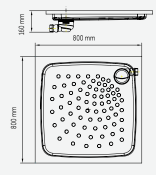
SN0700CS

| Waste pipe diameter | Ø 40 mm |
|---------------------|---------|
| Weight | 5.3 Kg |

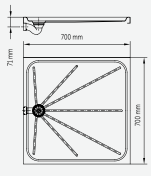
SNPT01C · SNPT01CS

| Stainless steel thickness | 1-1.5 mm |
|---------------------------|---------------------------------------|
| Waste pipe diameter | Ø 100 mm |
| Inlet | 2 inlets of 1 $^{1/2^{\prime\prime}}$ |
| Weight | 7.5 Kg |

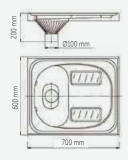
SN0800CS



SN0700CS



SNPT01C · SNPT01CS



urinals



SNU108C

material: AISI 304 stainless steel

finish: bright

SNU108CS

material: AISI 304 stainless steel

finish: satin









SNU106C

material: AISI 304 stainless steel finish: **bright**

SNU106CS

material: AISI 304 stainless steel

finish: satin









SNU104C

material: AISI 304 stainless steel finish: **bright**

SNU104CS

material: AISI 304 stainless steel

finish: satin







SNU108C · SNU108CS · SNU106C · SNU106CS · SNU104C · SNU104CS COMPONENTS AND MATERIALS

SNU108C/CS · SNU106C/CS · SNU104C/CS

- One-piece body
- Vandal-proof finishes
- Inspection door for installation
- Suitable for mains flush with timer or tap

SNU108C/CS · SNU106C/CS

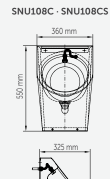
- Siphon horizontal outlet
- · Connection to mains inlet
- Water inlet for flush activation with cistern

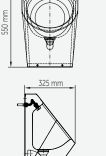
SNU104C/CS

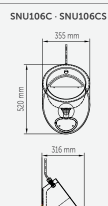
- Vertical waste pipe outlet
- Water inlet for flush activation with cistern

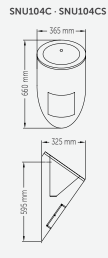
SNU108C · SNU108CS · SNU106C · SNU106CS · SNU104C · SNU104CS TECHNICAL SPECIFICATIONS

SNU108C/CS · SNU106C/CS · SNU104C/CS Stainless steel thickness 1.5 mm SNU108C · SNU108CS Waste pipe diameter Ø 40 mm Weight 7.9 Kg SNU106C · SNU106CS Waste pipe diameter Ø 40 mm Weight 6.4 Kg SNU104C · SNU104CS Waste pipe diameter Ø 50 mm Weight 6.2 Kg



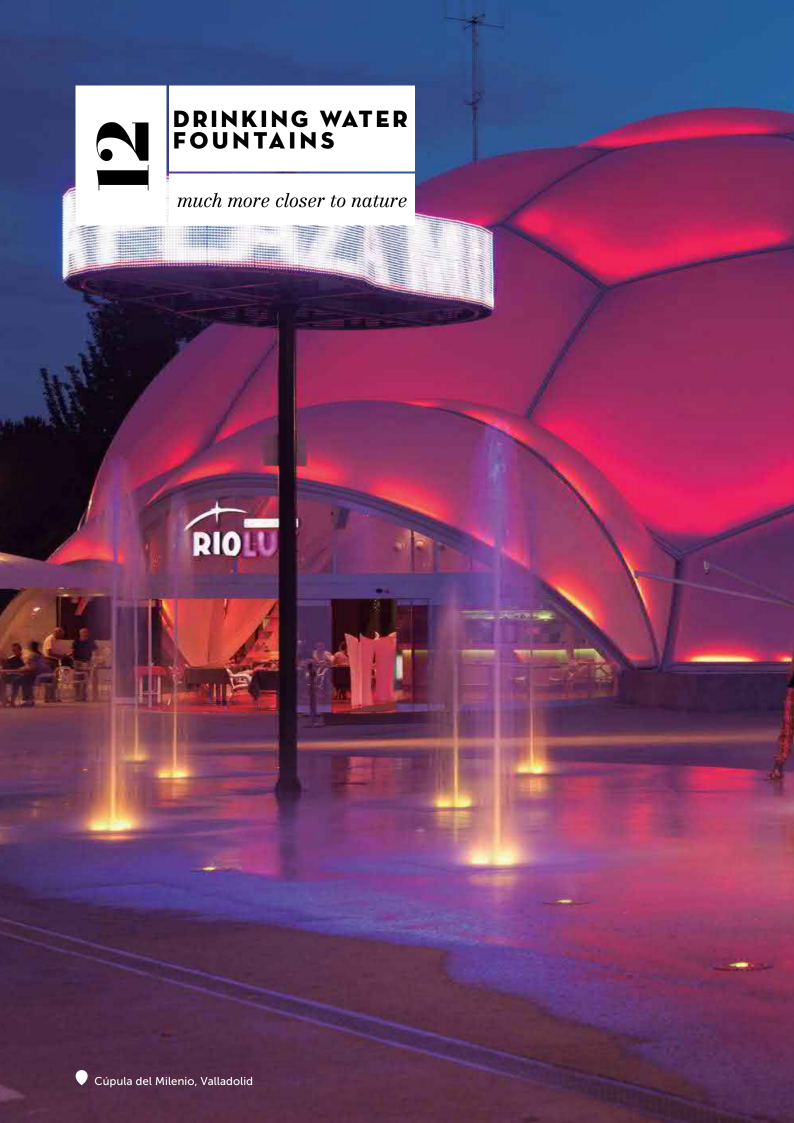


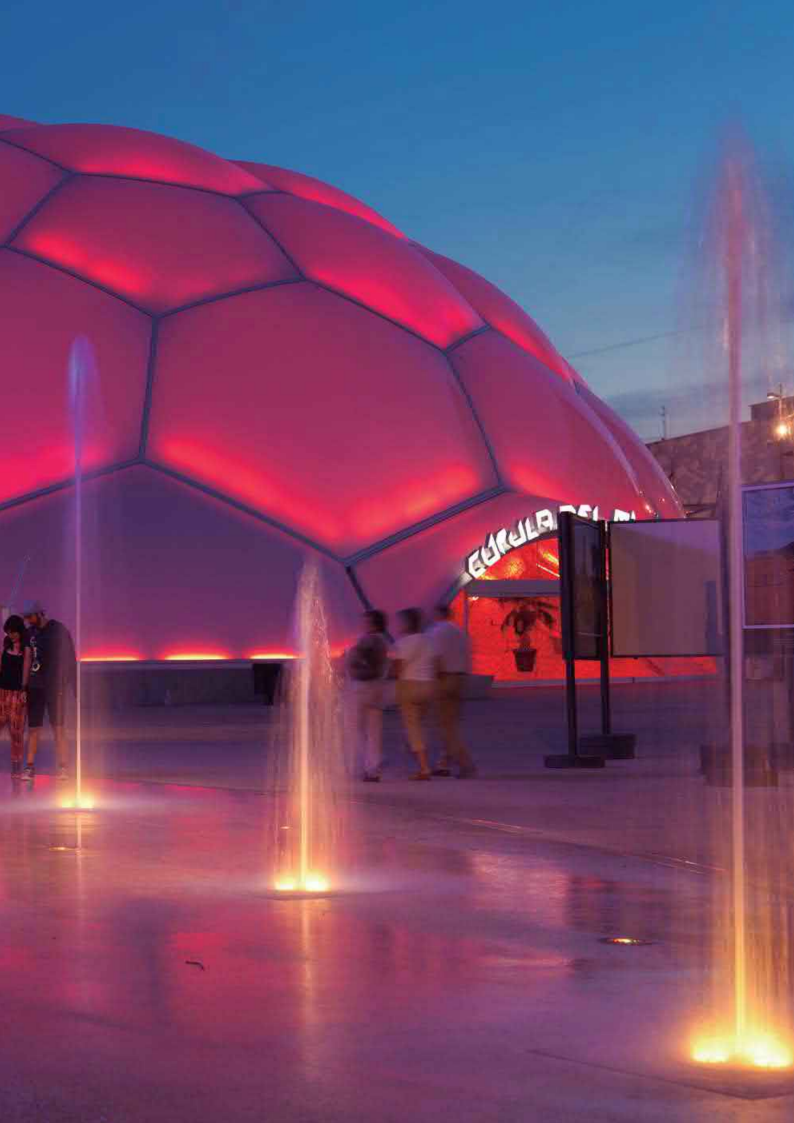




Table

| | MODEL | MATI | ERIAL | IN | STALLATIO | ON | | | SUITABLE FOR | | |
|----------|----------|-------------------------------------|------------------------------------|----------|--------------------|-----------------|--|--------------------------------------|--|--|--|
| | | Stainless steel bright finish | Stainless steel satin finish | Recessed | Surface mounted | Wall mounted | Offices, official organisations, schools & similar | Gyms, sport centers & similars | Hospitals, health centers facilities, ederly care homes & | Hotels and other accommo- dations | Airports, shopping malls & similars |
| | SN0027C | • | | • | | | • | • | • | • | • |
| | SN0031C | • | | • | | | • | • | • | • | • |
| | SN0036C | • | | • | | | • | • | • | • | • |
| | SN0027CS | | • | • | | | • | • | • | • | • |
| | SN0031CS | | • | • | | | • | • | • | • | • |
| | SN0036CS | | • | • | | | • | • | • | • | • |
| | SNR027C | • | | • | | | • | • | • | • | • |
| | SNR031C | • | | • | | | • | • | • | • | • |
| | SNR036C | • | | • | | | • | • | • | • | • |
| <u> </u> | SNR027CS | | • | • | | | • | • | • | • | • |
| | SNR031CS | | • | • | | | • | • | • | • | • |
| | SNR036CS | | • | • | | | • | • | • | • | • |
| | SN0300CS | | • | | • | | • | | • | | • |
| 77 | SN0200CS | | • | | • | | • | | • | | • |
| | SNLM42CS | | • | | • | | • | | • | | • |
| | SNLM44CS | | • | | • | | • | | • | | |
| | SNLM38CS | | • | | • | | • | | • | | |
| | SNLM36CS | | • | | • | | • | | • | | |
| | SNLM35C | • | | | | • | • | | • | | • |
| | SNLM35CS | | • | | | • | • | | • | | • |
| | SN0800CS | | • | • | | | • | • | • | • | |
| | SN0700CS | | • | • | | | • | • | • | • | |
| | SNPT01C | • | | • | | | | | • | • | |
| | SNPT01CS | | • | • | | | | | • | • | |
| | SNU104C | • | | | | • | • | • | | | • |
| | SNU104CS | | • | | | • | • | • | | | • |
| | SNU106C | • | | | | • | • | • | | | • |
| | SNU106CS | | • | | | • | • | • | | | • |
| | SNU108C | • | | | | • | • | • | | | • |
| | SNU108CS | | • | | | • | • | • | | | • |







DRINKING WATER FOUNTAINS

fountains







FAM1101CS · FAM120CS · FA0100CS COMPONENTS AND MATERIALS

FAM110CS · FAM120CS · FA0100CS

- Chromed brass push button bubbler
- Connection to water mains and drain

FAM110CS · FAM120CS

- Rear attachment to wall
- Bright finish on request

FAM120CS

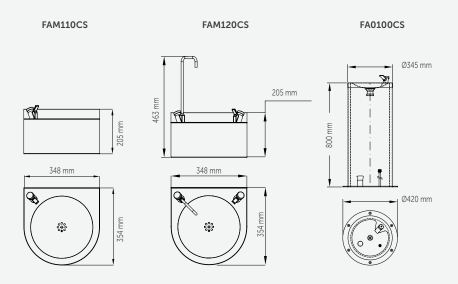
• Chromed brass push lever glass filer

FA0100CS

- High dent resistance
- Clamping flange to fix the fountain to the floor
- Different heights on request
- Soundproofing inner foam

FAM1101CS · FAM120CS · FA0100CS TECHNICAL SPECIFICATIONS

| Water inlet | 3 / 8" |
|---------------------|---------|
| Water outlet | Ø 40 mm |
| FA0100CS | |
| Weight | 15.5 Kg |
| FAM120CS · FAM110CS | |
| | |









SIGNAGES



PS0001CS unisex toilet

material: stainless steel finish: satin





PS0002CS women's toilet

material: stainless steel finish: satin





PS0003CS men's toilet

material: stainless steel finish: satin





PS0004CS adapted toilet

material: stainless steel finish: satin



PS0005CS

nappy changing

material: stainless steel finish: satin



PS0006CS

breast-feeding

material: stainless steel finish: satin



PS0007CS

showers

material: stainless steel

finish: satin



PS0008CS

silence

material: stainless steel

finish: satin





PS0009CS no smoking

material: stainless steel finish: satin



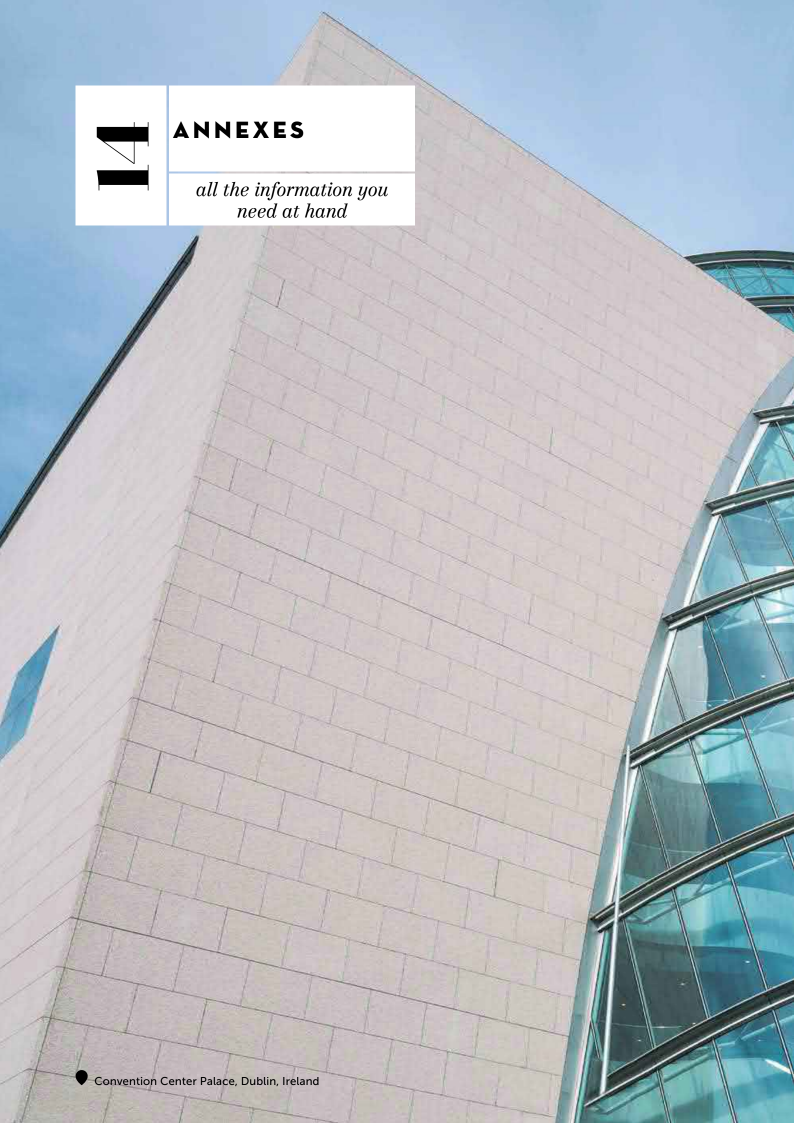
PS0010CS mobile use prohibited

material: stainless steel finish: satin





| Dimensions | Ø 116 | mm |
|------------|-------|----|
| Thickness | 0.5 | mm |





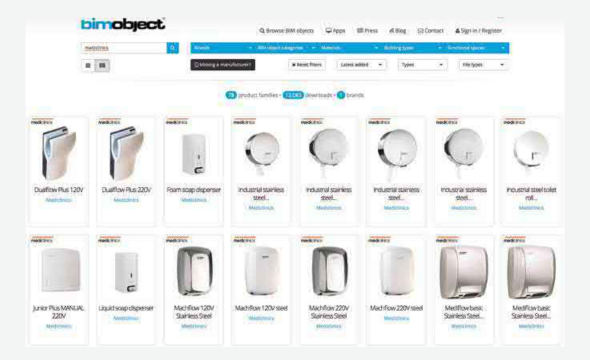
Mediclinics BIM project



According to our policy on Innovation, Total Quality and Customer Focus, in September 2015 Mediclinics launched more than 150 products out of its general catalogue, which features more than 750 products, in the BIMobject® cloud.

Mediclinics was the first manufacturing company of hand dryers and washroom accessories for collectivities that published this huge amount of BIM objects at once.

All of these BIM objects are, currently, available to be downloaded in the latest versions of the Revit, ArchiCAD and SketchUp platforms in www.bimobject.com.



BIM stands for Building Information Modeling, or Building Information Model. It describes the process of designing a building collaboratively using one coherent system of computer models rather than as separate sets of drawings.

Nowadays there is a significant trend to replace the traditional CAD symbols by BIM objects. BIM objects still carry the representation of the product in 2D and 3D like a CAD file would, but they also carry much more.

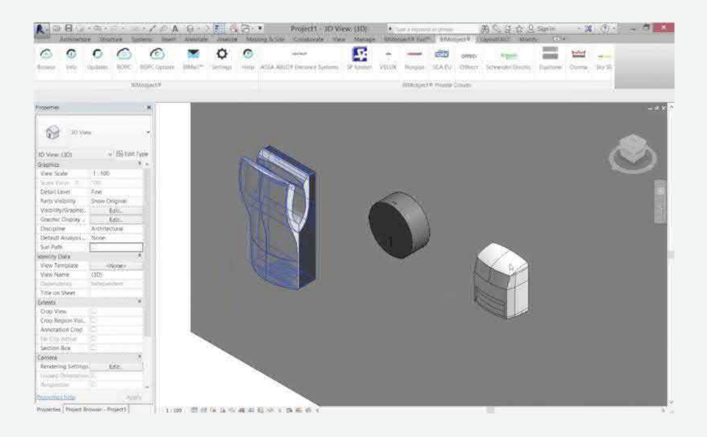


2D Project 3D Project BIM Project

Mediclinics BIM project

When it comes to a hand dryer, a BIM object may contain:

- Geometry and dimensions information (2D/ 3D drawings)
- Technical characteristics (voltage, frequency, power, air speed, etc.)
- MEP (Mechanical, Electrical and Plumbing) connections
- Installation manuals
- Maintenance videos
- Product sketches
- Business information
- Product certifications



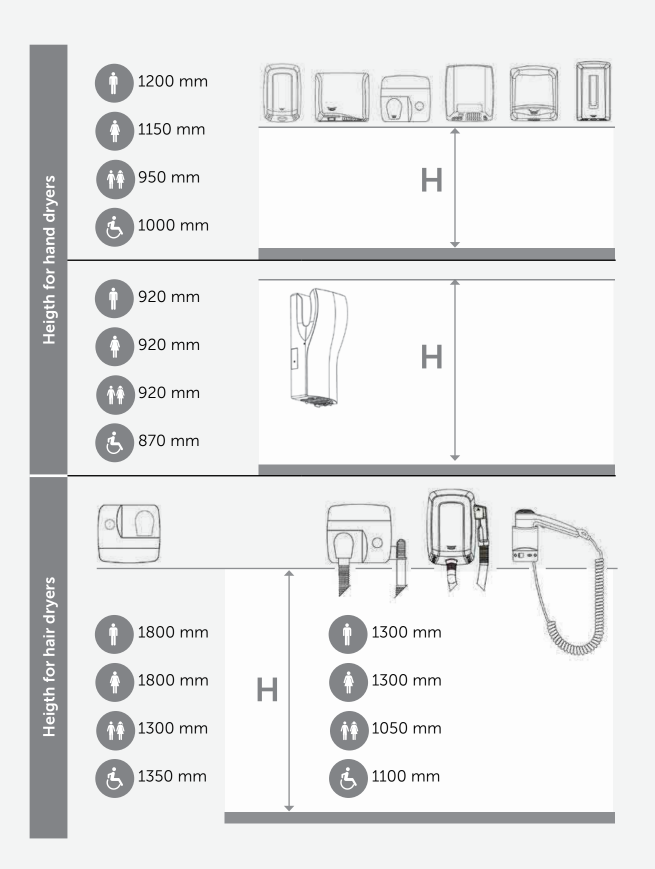
BIM is important to our industry because:

- Improves Productivity and Reduces Cost
- Decreases Reworks
- Provides Related Documents
- Gives Complete Project Snapshot
- Improves Coordination
- Enhances Customer Satisfaction

summary of recessed range

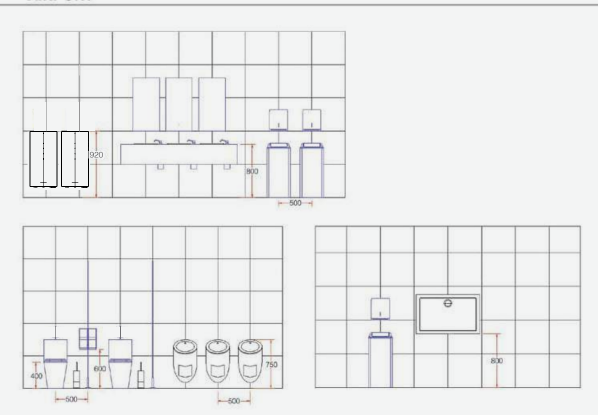
| | | WHITE EOXY STEEL | BRIGHT STAINLESS STEEL | SATIN STAINLESS STEEL | BRIGHT CHROMED BRASS | PAGE |
|------------|---|---------------------|------------------------------|-----------------------------|----------------------------|----------|
| HAND DRY | ERS | | | | | |
| | E05 + KT0005 E05C + KT0005C E05CS + KT0005CS | • | • | • | | 51 |
| | M03A + KT0010 M03AC + KT0010 M03ACS + KT0010 | • | • | • | | 55 |
| | M09A + KT009 M09ACS + KT009CS | • | • | | | 34 |
| SOAP DISPE | ENSERS | | | | | |
| 1 | DJT118 DJ0252AC | | • | | • | 91 84 |
| £ | DJE0010CS | | | • | | 91 |
| PAPER TOW | EL DISPENSE | RS | | | | |
| | DTE0020CS | | | • | | 111 |
| BINS | | | | | | |
| - | PPE0010CS | | | • | | 120 |
| MULTI-PUR | POSE CABINE | TS | | | | |
| | DTES0040CS DTES0060CS | | | • | | 129 |
| | DTE0010CS | | | • | | 130 |
| | DTE0030CS | | | • | | 131 |
| | DTE0050CS | | | • | | 131 |
| BATHROOM | M ACCESSORI | ES | | | | |
| | AIE0310C | | • | | | 144 |
| | AIE0310CS | | | • | | 144 |
| | AIE0320C | | • | | | 144 |
| r Ar | AIE0320CS | | | • | | 144 |

$installation\ examples$

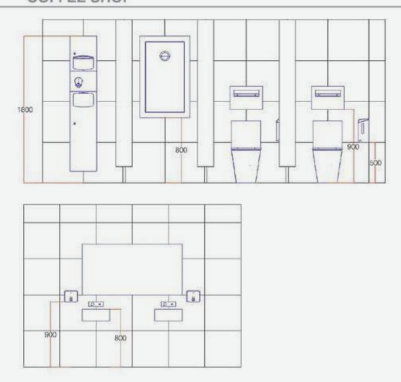


 $installation\ examples$

AIRPORT

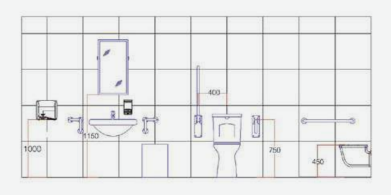


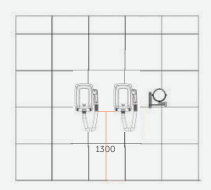
COFFEE SHOP

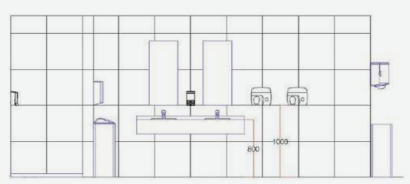


$installation\ examples$

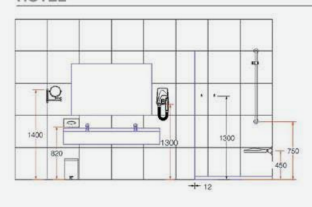
ADAPTED TOILET

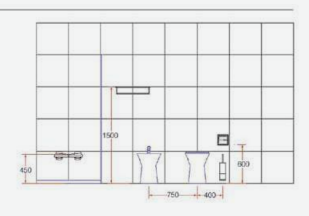




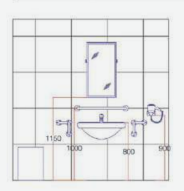


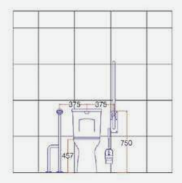
HOTEL

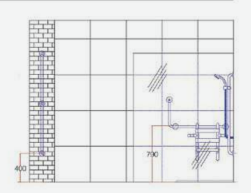




EDERLY HOME







advice on cleaning stainless steel

GENERAL INSTRUCTIONS

- Before applying any treatment, totally remove the plastic protection from the stainless steel.
- As a general rule, use only a gentle cloth dipped in soapy water.
- Always dry the treated surface using a gentle cloth.
- Applying certain cleaning treatments can change the tone of a piece's finish therefore it may be necessary to treat the entire piece.
- Do not use rough cloths, paper cloths or scouring pads.
- In the cleaning process never use bleach, products based on hypochlorite dissolutions, liquids made with strong acids, frequently used in the floor and wall cleaning, nor hydrochloric acid or products containing petrol.
- Pay special attention to the components of cleaning products, especially those specifically for cleaning bathrooms.
- In exceptional cases, polish very specific areas and with extreme care. Subsequently, apply a soft cloth dipped in soapy water and dry thoroughly.
- The printed markings come off easily when these cleaning processes are applied. Therefore, when possible, prevent application on top of the logos or other printed markings.

CLEANING SPECIFICATIONS

| | CLEANING PRODUCT | CLEANING METHOD |
|---|---|---|
| | CLEANING FRODUCT | CLEANING METHOD |
| REGULAR CLEANING | •Gentle domestic liquid soap. •Water. | Use a duster, a washing cloth or soft sponge, dipped in soapy water. Dry the treated surface. If the product is subjected to hostile environments, such as salt (near the sea), intense humidity, chlorine (swimming pools), hard water, etc. a further treatment in addition to regular cleaning is recommended involving the application of a household product containing silicon. |
| MEDIUM RESISTANCE STAINS (e.g.: fingerprints) | Same as above. Specific household products for stainless steel, such as "Tarni Shield Inox" manufactured by 3M. | Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer's instructions, ensuring that the product is in liquid or cream form. If using sprays, apply the product onto the cloth, not directly onto the surface to be treated. |
| HIGH RESISTANCE STAINS (e.g.: decolouration due to atmospheric agents) | •If the processes above do not provide satisfactory results, use, with care, household products for cleaning chrome, degreaser or dissolving products. Never products specifically designed for tin or copper, since they can affect the colour of the steel. The product "Tarni Shield Inox" recommended above can be useful in these cases. | Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer's instructions, ensuring that the products are in liquid or cream form. Before treating the entire affected surface, carry out a test on a small area. |
| MINERAL STAINS (e.g.: limescale or hard water) | Dilute 5% of white vinegar in water. Specific household products for treating limescale, with a silicon protector base (containing acetic or phosphoric acid). | Proceed in the same way as with regular cleaning. If using specific household products, follow the manufacturer's instructions. Before treating the entire affected surface, carry out a test on a small area. |
| RUST STAINS CAUSED BY INADEQUATE CLEANING | •Any of those mentioned above, excluding those indicated for high resistance stains. You can use "Scotch Brite special non-scratch for vitro-ceramics by 3M". | Polish gently and carefully using the 3M Scotch Brite in the direction of the grain or lines. *NOTE: This method only applies to satin finishes (rough polish), never to bright finishes (high polish). |

Point of sale advertising

Mediclinics offers different displays that might be of yout interest for your marketing efforts and promotions.

MK0352 Display

Display made of steel, to showcase the Dualflow Plus hand dryer, highlighting the benefits of the eco-friendly drying. It includes support for the informative pamphlets. Measurements: 1.200 x 495 x 360 mm

MK0350 Display

Display made of steel, to simply and effectively display our products.

Measurements: 1,980 x 750 x 420 mm





certifications

GS/UL

- Guarantees that the stated technical specifications (voltage, power, consumption, etc.)
- Guarantees that the user can never get access to live parts of the appliance.
- Guarantees that the equipment will never experience abnormal temperature increases.
- Guarantee that the user will never receive an electric shock from touching accessible metal parts.
- Guarantees that our hand dryers are protected against temporary power surges.
- Guarantees that our appliances are humidity-proof to IP21, IP23 or IPX4, depending on the model.
- Guarantees that the covers of our hand dryers can withstand impact energy of 0,5 J.

EMC

- Guarantees that our appliances will not have any negative impact or cause collateral damage to other electrical or electronic devices close to them from the emission of continuous or discontinuous disturbances.
- Guarantees that our appliances operate optimally without being interfered by other devices in the area, whether radiated or conducted through the electricity network.
- Guarantees that our appliances operate optimally without generating interference, whether radiated or conducted, that may affect the operation of other devices in the area.









BLUE ANGEL

Blue Angel is an environmental label organized by the federal government of Germany for the protection of people and the environment. It sets very exacting standards, is independent and has proven itself over more than 35 years as a guide for selecting environmentally-friendly products. Its main target is the climate protection, a reduction in energy consumption and the avoidance of pollutants and waste are key objectives of environmental protection.

The Blue Angel eco-label for electric hand dryers may be awarded to products featuring the following environmental properties:

- low energy consumption
- achievement of a high degree of dryness
- durable, safe and recyclable design
- avoidance of environmentally damaging materials.

district des

BUILDING GREEN

Building Green helps architects, designers and other sustainability professionals make their projects greener and healthier offering an independent product evaluation service. It is a database of green products, specifications and practices for use by architects, and construction professionals. This database includes thousands green building products.

Use of electric hand dryers generally carries significantly lower environmental burdens than use of paper towels. Electric hand drying also significantly reduces custodial labor requirements.

Building Green lists high-performance electric hand dryers that are energy-efficient, fast, and convenient – maximum 1,600 watts, less than 15 seconds drying time, resulting in significantly lower energy use than conventional electric hand dryers.

Mediclinics' Hand Dyers that are Building Green Approved:

- DualFlow Plus M14
- MachFlow M09
- SpeedFlow M06
- Speedflow Plus M17

ISO 9001

- Guarantees the company is 100% customer-orientated.
- Strengthens customers' faith in the company, commensurate with the company's ability to consistently provide the agreed products and/or services.
- Facilitates the opening of new markets both nationally and internationally.
- Improves our competitive position in terms of increased revenue and market share.
- Increases productivity as a result of continuous improvements in our internal processes. Improves our internal organization thanks to more fluid communications, with set objectives and responsibilities.
- Orientation towards continuous improvement which allows us to identify new opportunities to improve the objectives we have already achieved.
- Greater response capacity and flexibility in addressing the changing opportunities in the market.
- Improves the capacity to create value, in terms of both the company itself and its suppliers and strategic partners.
- Improves the motivation of the organization's staff and their willingness to work as a team.





certifications

| | | | CERTIFIC | ATE / QUAL | ITY MARK | |
|------------------------------|-----------------------|-----------------------------------|-----------------------------------|------------------|-----------------------------------|----------------|
| | | GS | EMC | BLUE ANGEL | UL | BUILDING GREEN |
| HAND DRYERS | dualflow® plus | VDE | VDE | MUER EAGE | Sederwriters Laboratories inc. | Building Green |
| | machflow® | TÜVRbeinland | TÜVRheinland | Will street | Sederwriters Laboratories inc. | Building Green |
| | speedflow® plus | Bederwriters Laboratories inc. | Sederariters Laboratories inc. | | Bederwriters Laboratories inc. | Building Green |
| | speedflow® | VDE | VDE | | taboratories inc. | BuildingGreen |
| | saniflow® | VDE | VDE | CONTRACTOR STORY | Sederwriters Laboratories inc. | |
| | mediflow® | VDE | VDE | | Bederwriters Laboratories inc. | |
| | optima®/ prima® | VDE | VDE | | Bederwriters Laboratories inc. | |
| | junior plus® | VDE | VDE | | Suderwriters Laboratories Inc. | |
| | smartflow® | VDE | VDE | | | |
| HAIR DRYERS | smartflow® | TÜVRbeinland | VDE | | | |
| | machflow® | TÜVRheinland | TÜVRheinland | | | |
| BABY CHANGING STATIONS | Babymedi [®] | TÜVRheintend | | | | |

- * UL-NOM (MEXICO) : Dualflow plus, Machflow
- Descriptive table of Mediclinics' certified products and the organizations that endorse them.



ADA. ACCESSIBILITY STANDARD FOR BUILDINGS AND INSTALLATIONS



UNE 41523. BUILDING ACCESSIBILITY STANDARD HYGIENIC AREAS HEALTH CENTRES

AINSI S117.1 ACCESSIBILITY AND USABILITY OF BUILDINGS AND FACILITIES

If installed correctly:

- Eliminates architectural barriers and facilitates access to any space for people with reduced mobility.
- \bullet Allows people with reduced mobility to manoeuvre close to and use the appliances in any space.
- Designs products suitable for the specific needs of people with reduced mobility.
- \bullet Achieves shapes and textures that perfectly meet the needs of people with reduced mobility.
- Provides people with reduced mobility with the elements that allow them to move safely within any space

world wide job references

AIRPORTS:

- United Airlines VIP red carpet Clubs, across USA
- JFK International Airport New York, NY
- Bandaranaike International Airport, Colombo, Sri Lanka
- Chennai International airport, India
- Instanbul Airport, Turkey
- Charles de Gaulle international airport, Paris, France
- Monterrey international Airport, Mexico
- Barcelona El Prat Airport, Spain
- Queen Alia International Airport, Amman, Jordania
- Sidney International Airport, Sidney, Australia

HOTELS:

- Gran Hyatt Hotel Chicago, Chicago, IL
- Gran Hyatt Hotel, San Francisco, CA
- Crown Regency Hotel, Manila, The Philipines
- · Hotel Best western Sumadja, Belgrade, Serbia
- Hotel Ritz Carlton, Bahrain
- Hotel Intercontinental, Johannesburg, South Africa
- Hotel Sheraton, Montevídeo, Uruguay
- Hotel Epic Sana, Lisboa, Portugal
- Melià, Hotusa & AC Hotels, across Europe
- Gran Hyatt at Chicago & San Francisco, USA

CASINOS:

- Lloret de Mar Casino, Girona, Spain
- Sydney Opera House and Casino, Australia
- The Crown Casino, Melbourne, Australia

MUSEUMS:

- Brooklyn Children's Museum, Brooklyn, NY
- Alexander Museum, Tel Aviv, Israel
- The National Maritime Museum, Sydney, Australia
- Guggenheim Museum, Bilbao, Spain
- Museo del Prado, Madrid, Spain
- National Museum, Warsaw, Poland

CINEMA & THEATERS

- UGC Cinemas, Paris, France
- · Cines Villegas, Buenos Aires, Argentina
- Broadway Cinema at Hollywood Plaza, Hong Kong
- Cineplex, Perú
- Royal Opera House, Muscat, Oman
- Sydney Opera House and Casino, Australia
- Royal Theatre, Madrid, Spain
- · La Casona Theatre, Buenos Aires, Argentina
- Cinemark movie theathers, across USA
- Century movie theathers, across USA

STADIUMS:

- Dodger Stadium, Los Angeles, CA
- Ibn Battouta Olympic Stadium, Tanger, Morocco
- Football Stadium Camp Nou, Barcelona, Spain
- Football Stadium Santiago Bernabeu, Madrid, Spain
- London 2012 Olympics Stadium, UK
- Old Trafford Stadium, Manchester, UK
- Sydney Olympics Venues, Australia

HOSPITALS:

- Curious Mind Child Development Center, Washington D.C.
- South Lake Hospital, Clermont, FL
- Santa Creu i Sant Pau Hospital, Barcelona, Spain
- St. Teresa's Hospital, Kowloon, Hong Kong
- Queen Mary Hospital, Hong Kong
- Central University Hospital of Asturias, Spain
- Sembawang Nursing Home, Singapore
- Cliniche moderne San Marco, Latina, Italy
- · Ghayati Hospital, Abu Dhabi, UAE

RACECOURSES & CIRCUITS:

- F1 racetracks of Abu dhabi & Bahrein
- Meydan racecourse, Dubai, UAE

world wide job references

RAILWAY STATIONS:

- Ferryboat central station "Buque-Bus", Buenos Aires, Argentina
- Hong Kong MTR Stations, Hong Kong

RECREATIONAL & THEME PARKS:

- Sentosa Island Theme Park, Singapur
- Port Aventura, Tarragona, Spain
- Delaware State Fairgrounds, Delaware, USA

RESTAURANTS:

- Burger King, across Europe
- McDonalds, across Europe
- Dunkin' Donuts, Chicago, IL
- · Arby's restaurant, New Albany, IN
- Subways franchise restaurants, FL
- Dominos Pizza, New York, NY
- Kokoriko franchises, Colombia
- Tramvai, Milan, Italy

SCHOOLS:

- San Jose City College, San Jose, CA
- Dan D. Rogers elementary school, Dallas, TX
- York College of Pennsylvania, PA
- Troy Shorewood Elementary School, Shorewood, IL
- Ecole Polymechanique, Laval, Quebec, Canada
- Academie Ste. Therese, Rosemere, Quebec, Canada
- Harrow International School, Singapore
- The Hills Sports High School, Australia

SPORT CENTERS & GYMS:

- Canottieri Milano, Italy
- Metropolitan, across Spain
- Health Works Fitness, Queensland, Australia
- DIR Fitness Centers, Barcelona, Spain
- Reebok Sports Club, Madrid, Spain

STORES:

- Wal Mart Stores & Superstores, nationwide
- Umbria Gomme, Milano, Italy
- Ikea Stores, across Europe

UNIVERSITIES:

- Pennsylvania State University Residential Housing, PA
- University of California Berkeley, Vance Brown Bldg., CA
- National University of Singapore, Singapore
- Hong Kong University, Centennial Campus, Hong Kong
- Lebanon University Campus, Beirut, Lebanon
- Queen Mary, University of London, UK
- Universidad Autónoma Metropolitana, Mexico City, Mexico
- ESADE, Barcelona, Spain

OTHERS

- Ohio State Penitentiary, Youngstown, OH
- Texas Department of Transportation, TX
- New York Stock Exchange Building, New York, NY
- Brazos Town Hall, Rosenberg, TX
- Nassau Tennis Club, Skillman, NY
- Glendale Heights Police Station, Glendale Heights, IL

SHOPPING CENTERS:

- Polo Park shopping Center, Winnepeg, Manitoba, Canada
- Bangsar shopping vaillage, Kuala Lumpur, Malaysia
- Top Ride city shopping mall at Central North, Ryde, Australia
- Manly wharf, Sidney, Australia
- Sopping center Miraflores, Guatemala city, Guatemala
- Tel Aviv Towers at Azrieli Mall, Israel
- An Phu Plaza, Ho Chi Minh, Vietnam

logistics information

The dimensions of the pallets are given for most of the products as follows:

| А | 120 x 80 x 110 cm |
|---|-------------------|
| В | 120 x 80 x 120 cm |
| С | 120 x 80 x 130 cm |
| D | 120 x 80 x 140 cm |
| E | 120 x 80 x 165 cm |
| F | 120 x 80 x 195 cm |

general sales conditions

General sales conditions for export are as follows:

DELIVERY CONDITIONS: EXW Barcelo

3,000 euros (Incoterms 2010)

EXW Barcelona, Spain, for orders of less than

FCA/FOB Barcelona, Spain, for orders of more

than 3,000 euros (Incoterms 2010)

PAYMENT CONDITIONS: To be agreed upon.

DELIVERY TIMES: To be confirmed for each order.

MINIMUM ORDER One pallet per model.



PRODUCT LIST

| CODE | PAG. |
|------------|------|
| 9391005SMD | 99 |
| AC0083C | 152 |
| AC0780C | 150 |
| AC0950C | 148 |
| AC0956C | 149 |
| AC0957C | 149 |
| AC0959C | 148 |
| AC0961C | 148 |
| AC0962C | 150 |
| AC0963C | 150 |
| AC0964C | 150 |
| AC0966C | 152 |
| AC0967C | 151 |
| AC0970C | 151 |
| AC0973C | 148 |
| AC0974C | 148 |
| AC0976C | 152 |
| AC0978C | 149 |
| AC0979C | 149 |
| AI0010C | 141 |
| AI0010CS | 141 |
| AI0020C | 137 |
| AI0020CS | 137 |
| AI0030C | 137 |
| AI0030CS | 137 |
| AI0033C | 146 |
| AI0033CS | 146 |
| AI0036C | 146 |
| AI0036CS | 146 |
| AI0040C | 137 |
| AI0040CS | 137 |
| AI0050C | 139 |
| AI0050CS | 139 |
| AI0060C | 138 |
| AI0060CS | 138 |
| AI0070C | 140 |
| AI0070CS | 140 |
| AI0080C | 140 |
| AI0080CS | 140 |
| AI0090C | 138 |
| AI0090CS | 138 |
| AI0100C | 140 |
| AI0100CS | 140 |
| AI0110C | 138 |
| AI0110CS | 138 |

| CODE | PAG. |
|----------|------|
| AI0113C | 145 |
| AI0113CS | 145 |
| AI0115C | 142 |
| AI0115CS | 142 |
| AI0118C | 143 |
| AI0118CS | 143 |
| AI0129C | 145 |
| AI0129CS | 145 |
| AI0140C | 139 |
| AI0140CS | 139 |
| AI0160C | 139 |
| AI0160CS | 139 |
| AI0170C | 147 |
| AI0184C | 142 |
| AI0184CS | 142 |
| AI0310C | 144 |
| AI0310CS | 144 |
| AI0320C | 144 |
| AI0320CS | 144 |
| AI0710C | 142 |
| AI0710CS | 142 |
| AI0720C | 143 |
| AI0720CS | 143 |
| AI0910C | 147 |
| AI0920C | 141 |
| AI0920C | 103 |
| AI0920CS | 103 |
| AI0920CS | 141 |
| AI0968C | 145 |
| AI0968CS | 145 |
| AI0985C | 143 |
| AI0985CS | 143 |
| AIE310C | 144 |
| AIE310CS | 144 |
| AIE320C | 144 |
| AIE320CS | 144 |
| AM0100 | 167 |
| AM0201C | 166 |
| AM0201CS | 166 |
| AM0251C | 166 |
| AM0251CS | 166 |
| AM0500 | 167 |
| BA0130 | 164 |
| BA0130CS | 161 |
| | |

BAD090

162

| CODE | PAG. |
|-----------|---------|
| BAD090CS | 157 |
| BAI090 | 162 |
| BAI090CS | 157 |
| BD0700 | 164 |
| BD0700CS | 161 |
| BFD600 | 164 |
| BFD600CS | 160 |
| BFI600 | 164 |
| BFI600CS | 160 |
| BG0089CS | 159 |
| BG0800 | 163 |
| BG0800CS | 158 |
| BG0850 | 163 |
| BG0850CS | 158 |
| BG0900CS | 158 |
| BGA0820 | 163 |
| BGA0820CS | 159 |
| BGC710 | 163 |
| BGC710CS | 158 |
| BR0300 | 162 |
| BR0300CS | 157 |
| BR0400 | 162 |
| BR0400CS | 157 |
| BR0600 | 162 |
| BR0600CS | 157 |
| BR0750 | 162 |
| BR0750CS | 157 |
| BR0900 | 162 |
| BR0900CS | 157 |
| BR1200CS | 157 |
| BS0010 | 163 |
| BS0010CS | 160 |
| BSD020CS | 159 |
| BSI020CS | 159 |
| BTD090CS | 161 |
| BTI090CS | 161 |
| CN0020 | 173/175 |
| СР0016Н | 173 |
| CP0016HCS | 172 |
| CP0016V | 175 |
| CP0016VCS | 174 |
| DBH100 | 103 |
| DBH100C | 103 |
| DBH100CS | 103 |
| DCA100CS | 102 |
| | |

| CODE | PAG. |
|------------|------|
| DJ0010F | 89 |
| DJ0020F | 89 |
| DJ0031 | 85 |
| DJ0031B | 85 |
| DJ0031C | 85 |
| DJ0031CS | 85 |
| DJ0037A | 83 |
| DJ0037AB | 83 |
| DJ0037AC | 83 |
| DJ0037ACS | 83 |
| DJ003AC | 128 |
| DJ0040 | 86 |
| DJ0040B | 86 |
| DJ0040C | 86 |
| DJ0040CS | 86 |
| DJ0111C | 87 |
| DJ0111CS | 87 |
| DJ0112C | 87 |
| DJ0112CS | 87 |
| DJ0115C | 88 |
| DJ0115CS | 88 |
| DJ0160AS | 84 |
| DJ0252AC | 84 |
| DJE0010CS | 91 |
| DJF0032 | 85 |
| DJF0032B | 85 |
| DJF0032C | 85 |
| DJF0032CS | 85 |
| DJF0038A | 83 |
| DJF0038AB | 83 |
| DJF0038AC | 83 |
| DJF0038ACS | 83 |
| DJFP035 | 90 |
| DJFP035B | 90 |
| DJFP035C | 90 |
| DJFP035CS | 90 |
| DJP0034 | 90 |
| DJP0034B | 90 |
| DJP0034C | 90 |
| DJP0034CS | 90 |
| DJS0033 | 85 |
| DJS0033B | 85 |
| DJS0033C | 85 |
| DJS0033CS | 85 |
| DJSP036 | 90 |

| CODE | PAG. |
|------------|------|
| DJSP036B | 90 |
| DJSP036C | 90 |
| DJSP036CS | 90 |
| DJT118 | 91 |
| DT0208ACS | 111 |
| DT0303 | 110 |
| DT0303C | 110 |
| DT0303CS | 110 |
| DT2106 | 109 |
| DT2106B | 109 |
| DT2106C | 109 |
| DT2106CS | 109 |
| DTE0010CS | 130 |
| DTE0020CS | 111 |
| DTE0030CS | 131 |
| DTE0050CS | 131 |
| DTES0040CS | |
| | 129 |
| DTES0060CS | 129 |
| DTH100 | 102 |
| DTH100C | 102 |
| DTH100CS | 102 |
| DTP025CS | 111 |
| E05 | 47 |
| E05A | 45 |
| E05AB | 45 |
| E05AC | 45 |
| E05ACS | 45 |
| E05B | 47 |
| E05C | 47 |
| E05CS | 47 |
| E85 | 49 |
| E85A | 49 |
| E88 | 48 |
| E88A | 46 |
| E88AC | 46 |
| E88ACS | 46 |
| E88AO | 50 |
| E88C | 48 |
| E88CS | 48 |
| E88O | 50 |
| EP0300 | 169 |
| EP0300CS | 169 |
| EP0350CS | 168 |
| EP0400CS | 169 |
| EP0450CS | 168 |
| | |

PRODUCT LIST

| | ı |
|------------|-------|
| CODE | PAG. |
| ES0010 | 153 |
| ES0010B | 153 |
| ES0010C | 153 |
| ES0965C | 141 |
| ES0965CS | 141 |
| ES0968C | 146 |
| ES0968CS | 146 |
| FA0100CS | 189 |
| FAM110CS | 189 |
| FAM120CS | 189 |
| GA003AC | 128 |
| GAJ002AC | 127 |
| KIT 2789 | 98 |
| KITDESM14A | 28/29 |
| KT0005 | 51 |
| KT0005C | 51 |
| KT0005CS | 51 |
| KT0010 | 55 |
| KT0010C | 55 |
| KT0010CS | 55 |
| KT0030CS | 131 |
| KT0040CS | 129 |
| KT009 | 34 |
| KT009CS | 34 |
| KTP009 | 35 |
| KTR100 | 179 |
| M02A | 53 |
| M02AB | 53 |
| M02AC | 53 |
| M02ACS | 53 |
| M03A | 54 |
| M03AB | 54 |
| M03AC | 54 |
| M03ACS | 54 |
| M04A | 63 |
| M04AC | 63 |
| M04ACS | 63 |
| M06A | 40 |
| M06AB | 40 |
| M06AC | 40 |
| M06ACS | 41 |
| M06AF | 41 |
| M092A | 127 |
| M093A | 128 |
| M09A | 33 |
| | |

| CODE | PAG. |
|--------------|------|
| M09AB | 33 |
| M09AB-FIL | 33 |
| M09AB-I | 33 |
| M09AC | 33 |
| M09AC-FIL | 33 |
| M09AC-I | 33 |
| M09ACS | 33 |
| M09ACS-FIL | 33 |
| M09ACS-I | 33 |
| M09A-FIL | 33 |
| M09A-I | 33 |
| M14A | 29 |
| M14AB | 29 |
| M14AB-DES | 29 |
| M14AB-DES-I | 29 |
| M14AB-I | 29 |
| M14ACS | 29 |
| M14ACS-DES | 29 |
| M14ACS-DES-I | 29 |
| M14ACS-I | 29 |
| M14A-DES | 29 |
| M14A-DES-I | 29 |
| M14A-I | 29 |
| M17A | 38 |
| M17AB | 38 |
| M17AC | 38 |
| M17ACS | 39 |
| M17AF | 39 |
| M19A | 32 |
| M19AB | 32 |
| M19AB-FIL | 32 |
| M19AB-I | 32 |
| M19AC | 32 |
| M19AC-FIL | 32 |
| M19AC-I | 32 |
| M19ACS | 32 |
| M19ACS-FIL | 32 |
| M19ACS-I | 32 |
| M19A-FIL | 32 |
| M19A-I | 32 |
| M24A | 28 |
| M24AB | 28 |
| M24AB-DES | 28 |
| M24AB-DES-I | 28 |
| M24AB-I | 28 |
| | |

| CODE | 24.6 |
|--------------|------|
| CODE | PAG. |
| M24ACS | 28 |
| M24ACS-DES | 28 |
| M24ACS-DES-I | 28 |
| M24ACS-I | 28 |
| M24A-DES | 28 |
| M24A-DES-I | 28 |
| M24A-I | 28 |
| M88APLUS | 61 |
| M88PLUS | 61 |
| M99A | 59 |
| M99AC | 59 |
| M99ACS | 59 |
| PP0003C | 120 |
| PP0006 | 120 |
| PP0006B | 120 |
| PP0006C | 120 |
| PP0006CS | 120 |
| PP0065 | 117 |
| PP0065C | 117 |
| PP0065CS | 117 |
| PP0080 | 117 |
| PP0080C | 117 |
| PP0080CS | 117 |
| PP0104CS | 147 |
| PP0162C | 147 |
| PP0162CS | 147 |
| PP1065 | 118 |
| PP1065C | 118 |
| PP1065CS | 118 |
| PP1080 | 118 |
| PP1080C | 118 |
| PP1080CS | 118 |
| PP1303 | 121 |
| PP1303C | 121 |
| PP1303CS | 121 |
| PP1305 | 121 |
| PP1305C | 121 |
| PP1305CS | 121 |
| PP1312 | 121 |
| PP1312C | 121 |
| PP1312CS | 121 |
| PP1321 | 121 |
| PP1321C | 121 |
| PP1321CS | 121 |
| DDA 2270 | 110 |

PPA2279

119

| CODE | PAG. |
|-----------|------|
| PPA2279B | 119 |
| PPA2279C | 119 |
| PPA2279CS | 119 |
| PPE0010CS | 120 |
| PR0700CS | 100 |
| PR0781 | 100 |
| PR0781C | 100 |
| PR0781CS | 100 |
| PR0783 | 97 |
| PR0789 | 99 |
| PR0789C | 99 |
| PR0789CS | 99 |
| PR2783B | 97 |
| PR2783C | 97 |
| PR2783CS | 97 |
| PR2784 | 101 |
| PR2784B | 101 |
| PR2784C | 101 |
| PR2784CS | 101 |
| PR2787 | 98 |
| PR2787B | 98 |
| PR2787C | 98 |
| PR2787CS | 98 |
| PS0001CS | 193 |
| PS0002CS | 193 |
| PS0003CS | 193 |
| PS0004CS | 193 |
| PS0005CS | 193 |
| PS0006CS | 193 |
| PS0007CS | 193 |
| PS0008CS | 193 |
| PS0009CS | 193 |
| PS0010CS | 193 |
| SC0004 | 75 |
| SC0009 | 73 |
| SC0009CS | 73 |
| SC0010 | 76 |
| SC0010CS | 76 |
| SC0020 | 76 |
| SC0020CS | 76 |
| SC0030 | 77 |
| SC0030CS | 77 |
| SC0040 | 77 |
| SC0087 | 75 |
| SC0088 | 75 |

| CODE | PAG. |
|------------|------|
| SC0088H | 74 |
| SC0088HCS | 74 |
| SC1088HT | 74 |
| SC1088HTCS | 74 |
| SN0027C | 179 |
| SN0027CS | 179 |
| SN0031C | 179 |
| SN0031CS | 179 |
| SN0036C | 179 |
| SN0036CS | 179 |
| SN0200CS | 180 |
| SN0300CS | 180 |
| SN0700CS | 183 |
| SN0800CS | 183 |
| SNLM35C | 182 |
| SNLM35CS | 182 |
| SNLM36CS | 181 |
| SNLM38CS | 181 |
| SNLM42CS | 181 |
| SNLM44CS | 180 |
| SNPT01C | 183 |
| SNPT01CS | 183 |
| SNR027C | 179 |
| SNR027CS | 179 |
| SNR031C | 179 |
| SNR031CS | 179 |
| SNR036C | 179 |
| SNR036CS | 179 |
| SNU104C | 184 |
| SNU104CS | 184 |
| SNU106C | 184 |
| SNU106CS | 184 |
| SNU108C | 184 |
| SNU108CS | 184 |
| UCM092A | 127 |
| UCM093A | 128 |
| | |



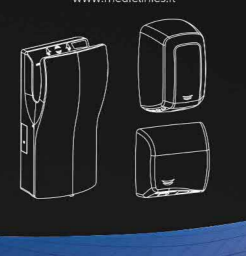
mediclinics

www.mediclinics.com skype; mediclinics

MEDICLINICS S.A. (Spain)
Industria, 54
08025 Barcelona
Tel: +34 93 446 47 00
Fax: +34 93 348 10 39
e-mail: export@mediclinics.com
www.mediclinics.com

SANIFLOW CORPORATION (USA) 3325 NW 70th Avenue, MIAMI, Florida 33122 - USA Tel: +1 (305) 424 24 33 Tdl-free: +1 (877) 424 24 35 e-mail: info@saniflowcorp.com www.saniflowcorp.com

MEDICLINICS (Italy)
Via Senigallia 18/2 Torre A
c/o Regus Piano 5
20161 Milano
Tel: +39 02 646 722 20
Fax: +39 02 646 724 00
e-mail: info@mediclinics.it
www.mediclinics.it











www.mediclinics.com

www.parsital.com