CATALOGUE

Your guide to washroom equipment



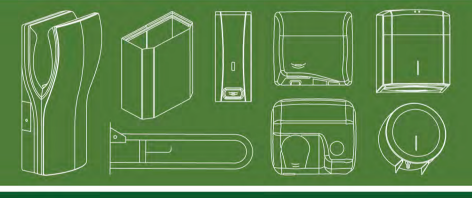












mediclinics



MANUFACTURERS

ARKETING

NEW MARKETS

FUNCTIONAL DESIGN :

CERTIFIED C

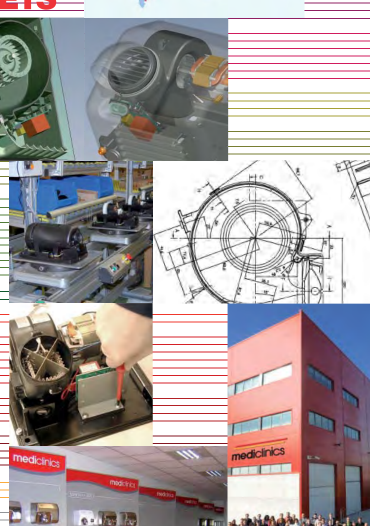
QUALITY

SERVICE

WARRANTY

AFTER-0

HUMAN RESOURCES



mediclinics

Almost 40 years experience in the world of bathroom accessories.

Ever since MEDICLINICS started manufacturing its first bathroom accessories of public facilities at the beginning of the 1970s, through to its current sales in almost 100 countries all over the world, having set up its own sales offices in Holland – Mediclinics B.V., the United States – Saniflow Corporation – and Italy – Mediclinics Italia – the company's global philosophy has always been based on quality and added value, now more than ever.

To guarantee these two attributes, MEDICLINICS employs the following human and material resources in the design, manufacture and marketing of its products:

- \bullet Production and logistics: more than 6,000 square metres of space equipped to service demand at an international level. We control the whole production cycle, from design through to shipment, and have our own R+D+I division.
- Marketing, Sales and After-Sales Service: We have a large team of over 30 professionals dedicated to customer satisfaction and capable of responding to our target markets all over the world.
- Quality: To ensure that all MEDICLINICS products comply with the safety and quality standards of our different markets. Our products are manufactured in line with ISO 9001 guidelines and we also abide by the most widely-recognised certification and approval bodies: TÜV Rheinland, VDE, GreenSpec, UL, among others.



The experts in hand dryers

Saniflow, Mediflow and Speedflow are the benchmark hand dryer models in the public washroom sector. Today we are able to offer **3** ranges divided into **9** families with different finishes and features that enables us to offer almost **50** different hand dryer options.

Protection against vandalism, ultra-fast drying, energy efficiency, environmental sustainability, low noise levels, durability and minimal maintenance are just some of the characteristics of the MEDICLINICS hand dryers.

Looking towards the future

Awareness and protection of the environment is a premise of our day-to-day endeavours. Our manufacturing process is geared towards producing long-lasting products with recycled and recyclable materials. Investment in technology has enabled us to create our first hand dryer that combines high-speed drying with the minimum electrical consumption, achieving energy savings of up to 85-90% when compared to conventional hand dryers. We will continue working according to this premise to ensure that we can live in peace with our environment.

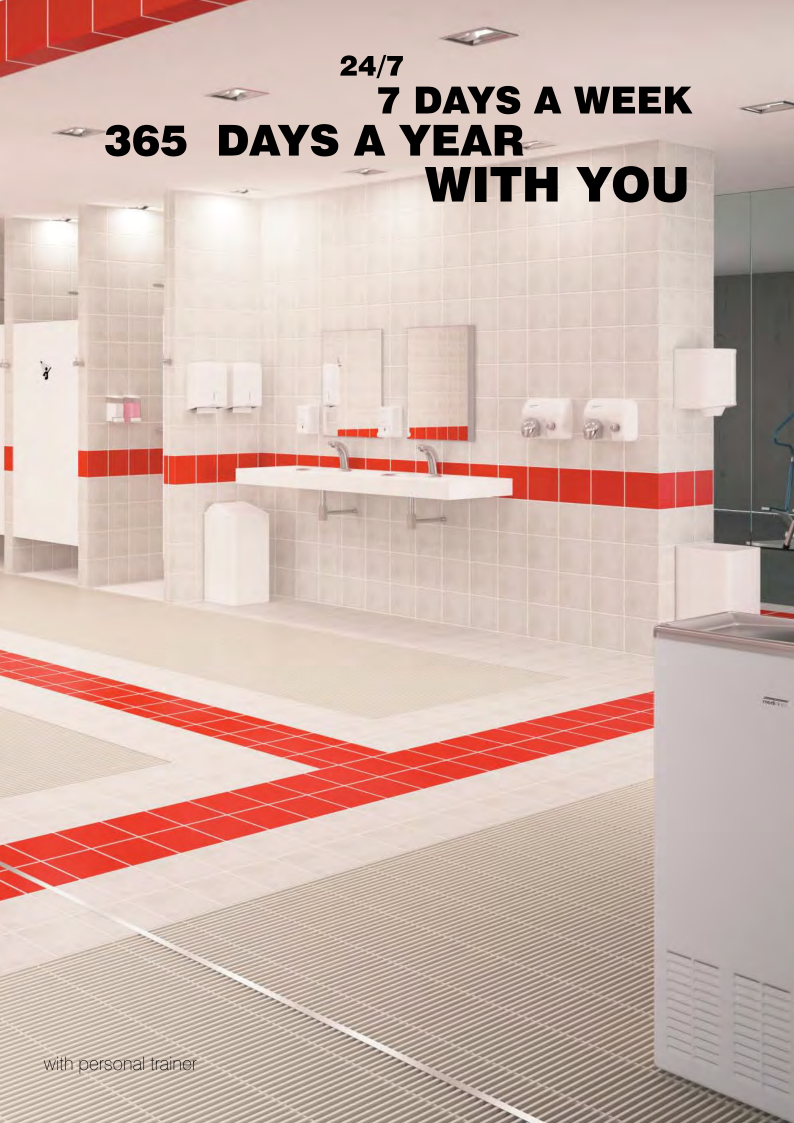














24/7 7 DAYS A WEEK 365 DAYS A YEAR WITH YOU







QUICK GUIDE



LOW TRAFFIC

This model is suitable for installation in areas with low traffic.



NUTS AND BOLTS INCLUDED

This model includes the nuts and bolts necessary for it to be installed on masonry walls.



MEDIUM TRAFFIC

This model is suitable for installation in areas with medium traffic.



FLANGE COVER FOR CONCEALED MOUNTING

Grab bars and accesories with a hidden mounting system, the assembly plate being concealed by the flange cover.



HIGH TRAFFIC

This model is suitable for installation in areas with high traffic.



BIOCOTE

Anti-microbe treatment for Dualflow Plus hand dryers.



ELECTRICAL PROTECTION

This model incorporates elements that ensure electrical insulation.



ADA STANDARD

Model which, when installed correctly, complies with the Accessibility Guidelines for Buildings and Facilities ADAAG (USA).



LOW ELECTRICITY CONSUMPTION

Eco-efficient hand dryer with low electricity consumption/high energy savings.

Hairdryer with low electricity consumption/high energy savings.



UNE STANDARD

Model which, when installed correctly, complies with the Standard for Accessibility in Buildings. Hygienic and health spaces UNE 41523.



VALUE FOR MONEY

This model offers excellent value for money.



UNITS PER BOX

Unit quantities per box.



VANDAL-PROOF

This model incorporates elements or features that make it difficult or impossible to damage or remove.



UNITS PER PALLET

Unit quantities per pallet. The type of pallet is in between brackets, which has its meaning in page 155.



LOCK WITH KEY

1	HAND DRYERS	Dualflow® Plus Machflow® Speedflow® Saniflow® Mediflow® Optima® Juniorplus® Prima® Smartflow®	20 24 26 30 38 44 46 48 50	
2	HAIR DRYERS	Mediclinics hand dryers comparative chart table Public use Individual use Table	52 59 61 64	
3	SOAP DISPENSERS	Surface Recessed Table	69 73 74	
4	TOILET PAPER DISPENSERS	Industrial Standard/adjustable to industrial Other Table	79 83 85 88	
5	PAPER TOWEL DISPENSERS	C/Z folded paper towel Roll Table	93 95 96	
6	MULTI-PURPOSE CABINETS	Paper towel dispenser + Saniflow + bin Paper towel dispenser + bin Table	101 102 103	
7	BINS AND OTHER WASTE RECEPTACLES	Bins Sanitary napkin containers Pedal bins Table of bins and other waste receptacles	107 112 113 114	
8	BATHROOM ACCESSORIES	Medinox series Medicrom series	119 124	
9	GRAB BARS AND OTHER ACCESSORIES	Medinox stainless steel Mediepoxy steel Table of grab bars Seats	133 138 141 142	
10	ANNEXES	Installations examples Certifications Summary recessed range Emblematic buildings Advice for cleaning stainless steel Logistics information General sales conditions	146 150 152 153 154 155	
11	PRODUCT LIST		158	

hand dryers designed to caress your hands

mediclinics

The hand dryer Specialist

We manufacture and commercialize three ranges of hand dryers, divided into nine families, each with different features and finishes, which allows us to offer a wide variety of hand dryers.



MEDICLINICS offers three ranges of hand dryers, comprising **nine families**, available in a variety of finishes and feature options. Select the perfect dryer for any restroom needs.



mediclinics Eco-high speed range

Hand dryers; faster, safer, cleaner and greener High-speed, energy-efficient hand dryers are the new standard in the industry.

Mediclinics high speed dryers represent significant technological advances over other dryers. They use moderate air heating and increase air velocities up to 400%.

The results are amazing:

- Decreases drying times.
- 3x faster drying than traditional models, reducing waiting times and increasing traffic flow.
- Lower energy consumption.
- Lower noise levels than competitors models.
- Machflow, Dualflow Plus and Speedflow dryers can reduce energy consumption by 80-90% over traditional dryers.
- Green models produce one of the industry's lowest heat emissions.
- GreenSpec listed.
- Many of our product components are recyclable at the end of life cycle.



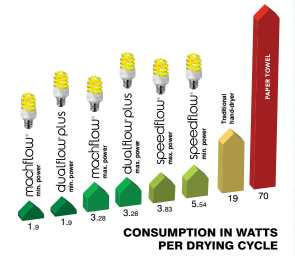
The greenest solution

Energy savings:

New technology in the design, construction and components means that these models use far less energy than traditional ones.

Example:

A conventional 2,300 W appliance consumes an average of 19.16 W per drying cycle, hence:



MACHFLOW AND DUALFLOW PLUS:

Adjusted to its minimum power, 420 W, it consumes an average of 1.9 W per drying cycle, achieving energy savings in excess of 90%.

Adjusted to its maximum power, 1,100 W, it consumes an average of 3.28 W per drying cycle: this represents energy savings of over 80%.

SPEEDFLOW:

With a total power of 1,150 W, it consumes an average of 3.83 W per drying cycle, also achieving energy savings of over 80%.

Ultra-fast drying time:

Between 8 and 15 seconds thanks to the high-speed motors that make this range the fastest on the market.

Example:

The usual drying time of conventional machines is over 30 seconds, so the **MACHFLOW**, **SPEDFLOW** AND **DUALFLOW PLUS** families are four times faster. They are unquestionably some of the fastest hand-dryers in the world.

Caring for the environment:

By using less energy and drying in less time, these models are more sustainable and emit fewer emissions into the atmosphere.

Example

It is estimated that a traditional dryer, when used normally, emits some 500 kg of CO₂ per year. Therefore:

MACHFLOW: Annual average of 237 kg of $CO_2 = 53\%$ lower CO_2 emissions.

DUALFLOW PLUS: Annual average of 237 kg of $CO_2 = 53\%$ lower CO_2 emissions.

SPEEDFLOW: Annual average of 247 kg of $CO_2 = 51\%$ lower CO_2 emissions.

Minimum noise pollution:

In the high-speed hand-dryer segment, this environmentally-friendly range has been designed and equipped to minimise noise levels. The maximum levels of the three product families ranges are the lowest levels on the market.

Example:

It is estimated that the noise from a conventional vacuum cleaner is 90 dBA, so these three models would be between 17% and 29% below this level.

dualflow plus





A new generation hand dryer; fast, energy efficient & stylish design.

The Dualflow® Plus provides a premium experience in every aspect. Very fast (8-15 seconds), quiet (only 62 dBA on the eco-setting) and pleasant to use. Very eco-friendly, saving more than 73% in terms of economical savings vs other "hands-in" dryers on the market. Operation of the unit is hands free, and excess water from hands, instead of dripping onto the floor, is collected in an inner tank.

- Ultra-fast drying time
- Minimum energy consumption
- Minimum CO₂ emissions
- Lowest noise level in its category
- Adjustable motor speed through a potentiometer
- Efficient air filter H13 HEPA
- Antimicrobial Biocote surface protection
- Removabe water tank
- Easy maintenance
- **ADA** compliant
- **GreenSpec listed**























dualflow plus

DUALFLOW PLUS HANDS-IN HAND DRYER (ENVIRONMENTALLY FRIENDLY)

Dualflow Plus M14 is probably the most eco friendly "hands-in" type of dryer on the market. Designed with good looks for safe, fast, economical use in all washroom with high or low volume traffic.

Dualflow Plus offers great features at a competitive price like:

4 air nozzles for fastest hand drying



Luminous frontal leds for a quick diagnosis of the hand dryer status.

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



2 most popular finishes

- In white (M14A) or satin (M14ACS)
- immediate delivery.

BIOCOTE

antimicrobial technology is embedded to protect the relevant surfaces of the dryer.



Variable speed,

energy use, noise level and drying time are adjustable.



H13 HEPA filter prevents growth of a wide of microorganisms circulating in the air.

Removable water tank, with external valve for easy emptying

Over 73% saving in energy consumption compared to equivalent dryers

COMPARATIVE CONSUMPTION - SAVING dualflow plus vs similar "Hands-in" hand dryers from other brands

	Wattage	Consumption €/Minute*	Consumption €/Hour*	Economical saving Dualflow® Plus vs competitors %
European "hands-in"	1600	0,004	0,251	73,71 %
Asian "hands-in"	1750	0,005	0,274	75,71 %
Dualflow® plus	420	0,001	0,066	

*Calculation basis 0,156674 eur/Kwh (VAT and taxes not included

HANDS IN HAND DRYER dualflow*plus

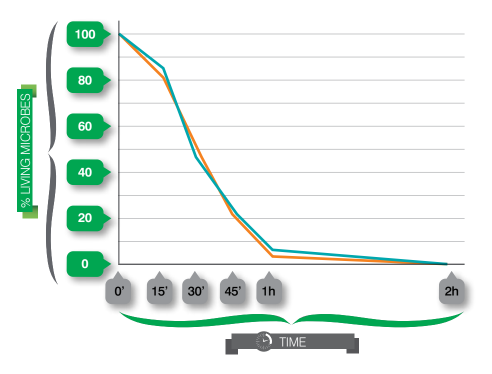
anti-microbial protection

BIOCOTE ANTI-MICROBIAL AGENT

Dualflow Plus utilizes BIOCOTE antimicrobial technology. The inclusion of BIOCOTE, a silver based antimicrobial agent that is embedded into the key parts of the drying system, inhibits the growth of odour causing and staining microbes. It makes the DUALFLOW PLUS one of the most stain and odour resistant hand dryers in the market.

BIOCOTE antimicrobial protection technology is built in all parts of the drying chamber and also in the water tank during manufacturing.

BIOCOTE antimicrobial protection, as an integrated part of our product development is intented as a hygienic additional to normal cleaning practices, not a substitute.



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



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

The H13 Hepa filter in the Dualflow plus captures more than 99% of allergens in the air by filtering the air through a 30mm thick 3 coat filter. The filter blocks at least 99.95% of particles that are 0.3 micron in size (approximately 300 times smaller than the diameter of a human being hair).

The H13 HEPA filter ("High Efficiency Particulate Air" or "High Efficiency Particulate Arrestance") according to EN 1822: 2009 has the following characteristics:

- ✓ Efficiency in the MPPS>99.95% (total value)/99.75% (local value).
- ✓ 0.05% (total value)/0.25% (local value) penetration in the MPPS.
- √ 100% resistance to humidity
- ✓ Max. 70°C at working temperature.

*MPPS = Most penetrating particle size

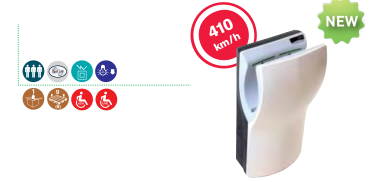


HAND DRYERS dualflow*plus

sensor operated

M14A

material: ABS finish: white



M14ACS

material: ABS finish: satin



M14A · M14ACS

| | : | COMPONENTS AND MATERIALS

- High speed Class F universal brush motor. No heating element.
- · ABS cover.
- Motor power adjustable, allowing electricity consumption to be regulated.
- IR sensors in both sides for automatic hands detection.
- H13 HEPA filter, efficient to MPPS* >99,95%, penetration at the MPPS* of 0,05%. Humidity resistance 100%.
- Internal tank to collect the water. Removable water tank, whit external valve for easy emptying.
- · Acoustic and optical warning of full water tank.
- · Frontal leds showing the status of the hand dryer.
- Proven antimicrobial and antibacterial protection using silver ion technology from Biocote®, resisting the growth of microbes e.g. bacteria and moulds, complementing the cleaning routines.

(MPPS*: Most penetrating particle size)

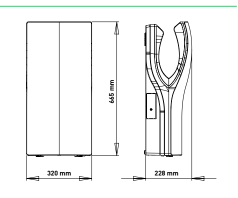
• An optional odor neutralizer for a cleaner and more pleasant atmosphere in the bathroom is available.



M14A · M14ACS | | | : | TECHNICAL SPECIFICATIONS

Cover thickness	3 mm
Voltage	220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class I
Power consumption	3,2 - 5 A
Weight	8,3 Kg
Max. air velocity	410 Km/ h
Total power	420-1100 W

Protection level	IPX4
Automatic disconnection	30 seconds
rpm.	19000 – 30000
Air temp. (room temp.= 21°C)	40°C
Estimated drying time	8-15 sec
Noise level (at 2 m)	62-72 dBA



machflow®



A rock solid & compact design

Our most powerful & energy efficient high speed hand dryer incorporates a low energy, high pressure. Reduces drying times to 10-15 seconds and utilizes an incredibly energy efficient 3.3 amps per drying cycle.

- Ultra-fast drying time
- Minimum energy consumption
- Minimum CO₂ emissions
- Minimum noise pollution
- Adjustable high speed motor
- Rock solid & compact design
- GreenSpec listed



















sensor operated

M09A

material: steel finish: white epoxy



M09AC

material: AISI 304 stainless steel finish: bright



M09ACS

material: AISI 304 stainless steel

finish: satin



Optionaly recessed kit in compliance with the American ADA standards.

M09A · M09AC · M09ACS | | | | | | | | COMPONENTS AND MATERIALS

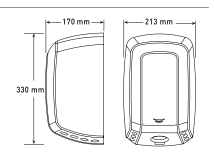
- · Maximum air velocity: 325 Km/h.
- · One-piece weld-free cover.
- The base includes silent-blocks to cushion mechanical vibrations
- · Class F high pressure universal brush motor.
- PA6 V0 internal set.

- Disconnects automatically after 60 seconds of continuous use.
- · No heating element.
- Electronic infrared detection sensor. Detection distance adjustable by potentiometer (5-25 cm).
- Motor power is adjustable, allowing electricity consumption to be regulated.

M09A · M09AC · M09ACS | | | | | | TECHNICAL SPECIFICATIONS

1.5 mm
220-240 V
50/60 Hz
Class I
3.3-5A
5.1 Kg
191-325 Km/h

Air temperature (room temp. = 21°)	40°C
Total power	420-1100 W
Protection level	IP23
Automatic disconnection	60 seconds
rpm.	19000-30000
Drying time	10-15 sec.
Noise level (at 2 m)	67-74 dBA



speedflow®



Versatile, ADA Compliant, durable, modern & ultra-sleek design

The Speedflow hand dryer is the first designed adjustable speed warm air hand dryer in the market. It can be set to fit any application. Users can choose their preferred air speed (through a potentiometer) and active settings for guieter operation. Convenient to install as the voltage (110-240 V) adjusts automatically saving on installation time. No need to order a recessed kit for ADA applications.

- Fast drying time
- Protrudes only 100 mm from the wall in compliance with ADA requirements
- Adjustable high speed motor: turn up for fast drying; turn down for quiet operation
- Universal voltage (from 110 to 240 V)
- Easy retrofit mounting holes match those of most popular models
- Vandal-resistant surfaced-mounted
- **GreenSpec listed**





















HAND DRYERS speedflow®

sensor operated

M06A || || ||

material: steel finish: white epoxy



M06AC || || ||

material: AISI 304 stainless steel finish: bright

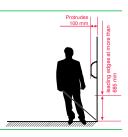


M06ACS

material: AISI 304 stainless steel finish: satin



- The American with Dissabilities Act (ADA) defines the accessible requirements for the design and construction of washroom spaces in the USA.
- The Speedflow has been designed to comply with these recommendations.
 As you can see these examples of installations:
- 307.2 Protrusion limits: Objects above the finish floor or ground shall protrude 100 mm, maximum horizontally into the circulation path.



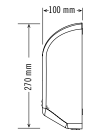
M06A · M06AC · M06ACS | | | | | COMPONENTS AND MATERIALS

- Weld-free cover fixed to the base wih 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. The motor revolutions can be adjusted manually by the potentiometer.
- · Aluminium centrifugal double asymmetrical inlet fan wheel.
- Disconnects automatically after 60 seconds of continuous
- Electronic infrared detection sensor. Adjustable detection by potentiometer (5- 25 cm).
- · Ultra-flat: 10 cm deep (complies with ADA regulations).
- The electronic plate detects whether the motor brushes have worn out, turning off the hand dryer as an additional safety measure.
- · Universal voltage.

M06A · M06AC · M06ACS | | | | | | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	100-120 V, 208 V, 220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class I
Weight	3.8 Kg
Power consumption	4.3 - 5A (240 V)
rpm.	8500-11200
Air velocity	120-180 Km/h

Total power	1150 W
Motor power	110-250 W
Heating element power	900 W (0W desc.)
Protection level	IP23
Air temp.	(room temp.=21°C) 41-44°C
Estimated drying time	10-15 sec
Noise level	58-67 dBA (at 2m)





mediclinics High Traffic Range

saniflow® and mediflow®

the two most outstanding product families of MEDICLINICS. SANIFLOW is the company's flagship appliance. Having recently celebrated its 25th anniversary, it is the benchmark model at an international level.

These are proven models that offer long service and total reliability, with anti-vandal features and are designed to be installed in areas with high or very high traffic, such as airports, large hotels, sports centres, major recreational areas and official organisations.

The main characteristics of this range are:

High power, long-lasting brush motors.

Both families have the option of adding a recessed kit with a frame made from the same finish as the chosen dryer. In this case, the dryers comply with ADA/UNE standards for the elimination of architectural barriers, which restricts products from protruding horizontally by more than 100 mm.

All the automatic models in the range of dryers have an adjustable distance detection system so they can be easily adapted to different locations.

All the units in this range are manufactured to the highest quality and safety standards: thermal cut-off, automatic disconnection and safety screws.

The SANIFLOW family includes both push-button and automatic models.

The MEDIFLOW family offers LOGICDRY technology which automatically regulates the air temperature between four possible levels, depending on the room temperature. There are also MEDIFLOW appliances available without technology to adapt to a wider range of requirements.



saniflow®



Classic design, for heavy-duty applications.

The Saniflow series offers a choice of premium quality heavy-duty hand dryers with excellent perforance and service life. They feature easy maintenance, low noise levels, and a high factor of user safety. Utilizing precision component design, these dryers boast the most powerful airflow in the market that, combined with a combortable drying temperature, reduces drying time to a minimum. Available in a variety of cover options, push button or automatic operation, surface mounted, and up to 2250W of total power.

- Heavy-duty & premium quality dryer
- One of the most powerful airflow performance
- Heating element includes a safety thermal cut-off
- 360° revolving nozzle
- Options in push button or automatic
- Available in most popular covers and finishes
- Adjustable distance detection
- Vandal-resistant surfaced-mounted



















HAND DRYERS

push-button

E05

material: steel finish: white epoxy











E05C

material: AISI 304 stainless steel finish: bright















E05CS

material: AISI 304 stainless steel finish: satin













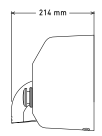


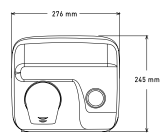
E05 · E05C · E05CS | | ∷ | COMPONENTS AND MATERIALS

- · Weld-free cover fixed to the base wih 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 element includes a safety thermal cut-off.
- 360° revolving nozzle in chrome-plated zamak.
- Chrome-plated zamak button activates an electronic timer with a 35-second cycle.
- · Four silent-blocks to minimise vibrations and noise.

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Power consumption	10 A
Weight	4.65 Kg
Air velocity	100 Km/h

Total power	2250 W
Motor power	250 W
Heating element power	2000 W
Protection level	IP23
rpm.	5500
Air temp. (room temp.= 21°C)	53° C
Estimated drying time	29 seconds
Noise level (at 2 m)	70 dBA





HAND DRYERS Saniflow®

push-button





E85

material: cast iron

finish: white enamelled coating

sensor operated





E85A

material: cast iron finish: white enamelled coating

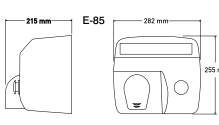
E85 · E85A | | : | COMPONENTS AND MATERIALS

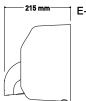
- · Weld-free cover fixed to the base wih two vandal-proof lock screws and a special saniflow® key.
- 3 mm thick aluminium base.
- · Fire resistant plastic fan scroll.
- Class F universal brush motor incorporating a safety thermal cut-off.
- Aluminium centrifugal double symmetrical inlet fan wheel.
- · The heating element includes a safety thermal cut-off.
- 360° revolving nozzle in chrome-plated zamak. E85:
- The chrome-plated zamak button activates an electro-mechanic timer with a 34-second cycle.
- E85A: · Electronic infrared detection sensor.
- · Adjustable detection distance 15/25 cm.

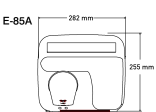
E85 · E85A │ │ ⋮ │ TECHNICAL SPECIFICATIONS

6 mm
220-240 \
50/ 60 Hz
Class
10 A
11.5 Kg
100 Km/h
_

2250 W
250 W
2000 W
IP23
5500
53° C
29 seconds
70 dBA







HAND DRYERS

push-button

E88

material: steel

finish: white enamelled coating









E88C

material: steel finish: bright chrome













E88CS

material: steel finish: satin chrome















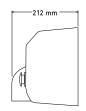
E88 · E88C · E88CS | | : | COMPONENTS AND MATERIALS

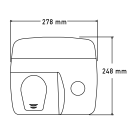
- · Weld-free cover fixed to the base wih two vandal-proof of anti-vandal security with a special SANIFLOW lock.
- · 3 mm thick aluminium base.
- · Fire resistant plastic fan scroll.
- Class F universal brush motor incorporating a safety thermal cut-off.
- · Aluminium centrifugal double symmetrical inlet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

E88 · E88C · E88CS | | : | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Power consumption	10 A
Weight	5.9 Kg
Air velocity	100 Km/h
-	

Protection level rpm. Air temp. (room temp. = 21°C)	2250 W
Protection level rpm. Air temp. (room temp. = 21°C)	250 W
rpm. Air temp. (room temp.= 21°C)	2000 W
Air temp. (room temp.= 21°C)	IP23
	5500
Estimated drying time 29 s	53° C
	econds
Noise level (at 2 m)	70 dBA





HAND DRYERS Saniflow®

push-button







material: steel finish: gold plated

sensor operated





E88AO

material: steel finish: gold plated

E880 · E88AO │ │ ⋮ │ COMPONENTS AND MATERIALS

- · Weld-free cover fixed to the base wih 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
- Aluminium centrifugal double symmetrical inlet fan wheel.
- The element includes a safety thermal cut-off.

- Includes 4 silent-blocks to minimise vibrations and noise.
- 360° revolving nozzle

E880:

· The button activates an electronic timer with a 35-second cycle.

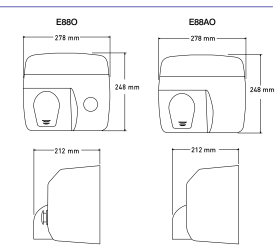
E88AO:

- · Electronic infrared detection sensor.
- · Adjustable detection distance 15/25 cm.

E880 · E88AO | | : | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class I
Power consumption	10 A
Weight	5.9 Kg
Air velocity	100 Km/h

2250 W
250 W
2000 W
IP23
5500
53° C
29 seconds
70 dBA



HAND DRYERS SONIFLOW®

sensor operated

E88A || || ||

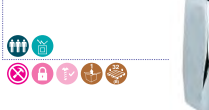
material: steel finish: white enamelled coating





E88AC || ||

material: steel finish: bright chrome





E88ACS || || ||

material: steel finish: satin chrome





E88A · E88AC · E88ACS │ │ ⋮ │ COMPONENTS AND MATERIALS

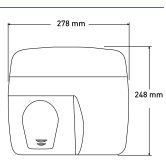
- Weld-free cover fixed to the base wih two vandal-proof lock screws and a special saniflow® key.
- 3 mm thick aluminium base.
- · Fire resistant plastic fan scroll.
- Class F universal brush motor incorporating a safety thermal cut-off.
- · Aluminium centrifugal double symmetrical inlet fan wheel.
- · The 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

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Power consumption	10 A
Weight	5.9 Kg
Air velocity	100 Km/h

Total power	2250 W
Motor power	250 W
Heating element power	2000 W
Protection level	IP23
rpm.	5500
Air temp. (room temp.= 21°C)	53° C
Estimated drying time	29 seconds
Noise level (at 2 m)	70 dBA





HAND DRYERS SONIFLOW®

sensor operated









material: steel finish: white epoxy





E05AC



material: AISI 304 stainless steel finish: bright

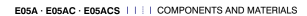








material: AISI 304 stainless steel finish: satin

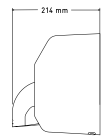


- Weld-free housing fixed to the base wih two vandal-proof lock screws and a special saniflow® key.
- · 3 mm thick aluminium base.
- · Fire resistant plastic fan scroll.
- Class F universal brush motor incorporating a safety thermal cut-off.
- · Aluminium centrifugal double symmetrical inlet fan wheel.
- · The element includes a safety thermal cut-off.
- 360° revolving nozzle in chrome-plated zamak.
- · Electronic infrared detection sensor.
- Adjustable detection distance by potentiometer 5-25 cm.
- · Four silent-blocks to minimise vibrations and noise.

E05A · E05AC · E05ACS | | ∶ | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class I
Power consumption	10 A
Weight	4.65 Kg
Air velocity	100 Km/h

Total power	2250 W
Motor power	250 W
Heating element power	2000 W
Protection level	IP23
rpm.	5500
Air temp. (room temp.= 21°C)	53° C
Estimated drying time	29 seconds
Noise level (at 2 m)	70 dBA







recessed kit for push-button operated models

KT0005

material: steel finish: white epoxy





KT0005C || ||

material: AISI 304 stainless steel finish: bright





KT0005CS | | | | |

material: AISI 304 stainless steel finish: satin





KT0005 · KT0005C · KT0005CS | | | : | COMPONENTS AND MATERIALS

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

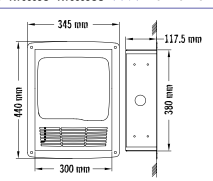
KT0005:

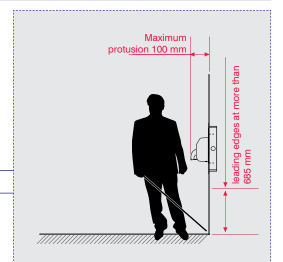
Steel frame.

KT0005C - KT0005CS:

AISI 304 stainless steel frame.

$\textbf{KT0005} \cdot \textbf{KT0005C} \cdot \textbf{KT0005CS} \quad | \; | \; \vdots \; | \; \text{TECHNICAL SPECIFICATIONS}$





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

mediflow®



Smooth, smart, super quiet, very modern design.

Mediflow Intelligent Series. Mediclincs has successfully developed the first intelligent hand dryer based on our innovative "Logic Dry" hand drying system. It detects ambient conditions and automatically selects the optimal heating level for each drying cycle. It represents a significant advance in design and features of hand dryers for public washrooms. These models are equipped with new electronic and anti-vandalism protection systems, which make them the most secure dryers of their category.

Mediflow Basic Series ideal for those bathrooms where the ambient temperature does not change much during the year.

Both options are ideal for washrooms where the noise level is an issue, such as museums, libraries, office buildiings or cinemas. These offer the lowest noise level in this kind of range. Can be made ADA compliant by including a recessed kit.

- Minimum noise level (only 65 dBA)
- High power, long-lasting units
- Sleek & modern design, ideal for quiet areas such as libraries, museums & office buildings
- Heating element includes a safety thermal cut-off
- Automatic detection of the most adequate temperature
- Adjustable distance (5-25 cm) detection





















HAND DRYERS mediflow intelligent

sensor operated

M02A

material: steel finish: white epoxy











M₀2AC

material: AISI 304 stainless steel finish: bright













M02ACS | | | |

material: AISI 304 stainless steel finish: satin











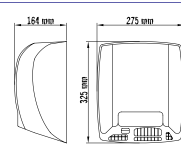
M02A · M02AC · M02ACS | | | | | | COMPONENTS AND MATERIALS

- 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
- Aluminium centrifugal double asymmetrical inlet fan wheel.
- Element incorporates a safety thermal cut-off.
- Selective detection of fixed targets and system of automatic 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 possible levels, depending on the room temperature, managing electricity consumption to offer significant energy savings.

M02A · M02AC · M02ACS | | | | | | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class II
Power consumption	1.1-12 A
Estimated drying time	29 seconds
Air velocity	95 Km/h

Total power	250-2750 W
Motor power	250 W
Heating element power	0-2500 W
Protection level	IP23
rpm.	4500
Air temp. (room temp.= 21°C)	49° C
Weight	4.25 Kg
Noise level (at 2 m)	65 dBA



39

HAND DRYERS Mediflow®

sensor operated





M03A













material: AISI 304 stainless steel finish: bright









material: AISI 304 stainless steel finish: satin



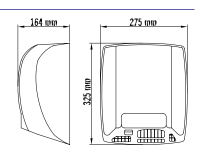
M03A · M03AC · M03ACS | | : | COMPONENTS AND MATERIALS

- · The housing 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-on.
- · 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.

M03A · M03AC · M03ACS | | | | | | | TECHNICAL SPECIFICATIONS

Cover thickness	1.5 mm
Voltage	220-240 \
Frequency	50/ 60 Hz
Electrical insulation	Class I
Power consumption	12 <i>F</i>
Estimated drying time	29 seconds
Air velocity	95 Km/r

Total power	2750 W
Motor power	250 W
Heating element power	2500 W
Protection level	IP23
rpm.	4500
Air temp. (room temp.= 21°C)	49° C
Weight	4.25 Kg
Noise level (at 2 m)	65 dBA



recessed kit

KT0010 || || ||

material: steel finish: white epoxy





KT0010C

material: AISI 304 stainless steel finish: bright





KT0010CS | | | | |

material: AISI 304 stainless steel finish: satin





KT0010 · KT0010C · KT0010CS | | | | | | | | COMPONENTS AND MATERIALS

- Cabinet in electro-zinc coated iron for installing the mediflow® 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.

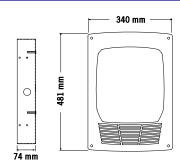
KT0010:

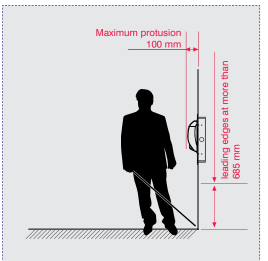
Steel frame

KT0010C · KT0010CS:

AISI 304 stainless steel frame.

KT0010 · KT0010C · KT0010CS | | | | | | TECHNICAL SPECIFICATIONS





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

mediclinics Low/medium Traffic Range

optima juniorplus prima smartflow®

These four families include both automatic and push-button operated models with stainless steel, melamine or plastic covers, different ergonomic features and designs, but what they all have in common is an excellent performance/price ratio.

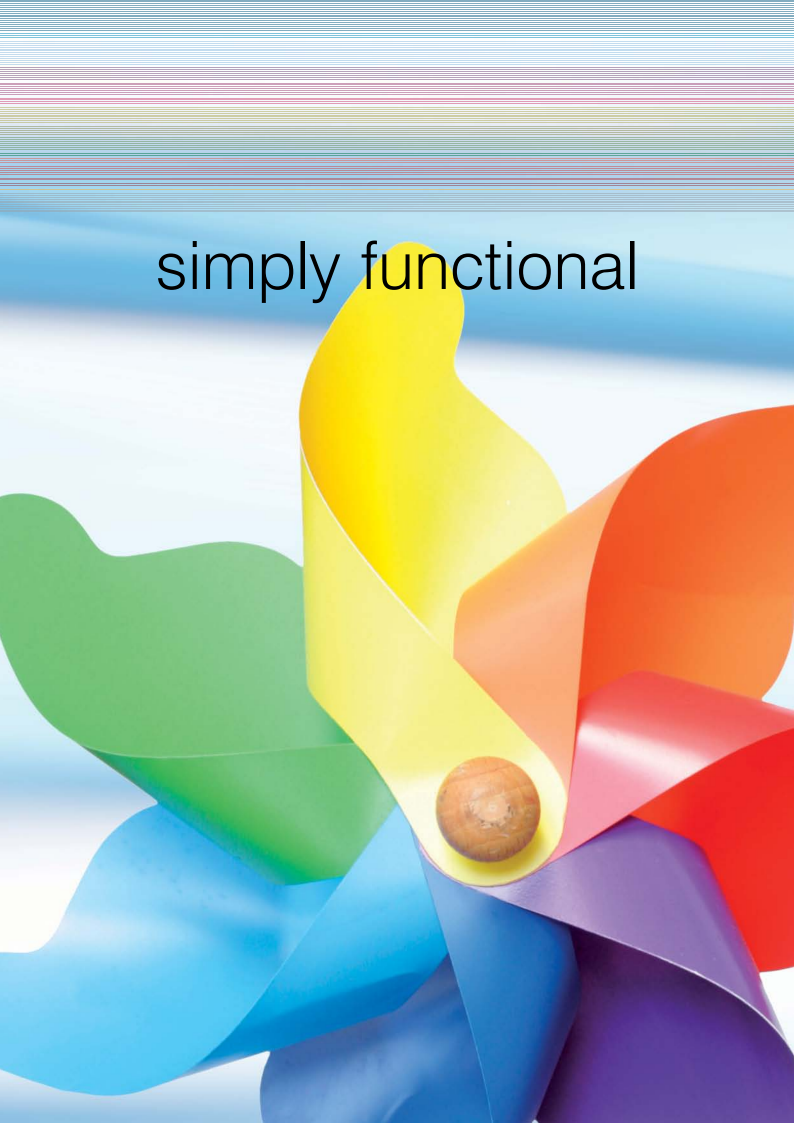
This range includes all the models designed for areas with low to medium traffic, such as medium-sized restaurants, cafeterias or offices.

The main characteristics of this range are:

Variety of sizes and ergonomic criteria to better adapt to small spaces.

Low consumption, optimum consumption/performance ratio.

High quality components manufactured to stringent quality and safety standards: thermal cut-off, automatic disconnection, safety screws and special opening key. Models with automatic operation have an adjustable distance detector to make the dryer easily adaptable to different bathroom layouts.



medoptima[®]



Modern design, medium price bracket, perfect balance & quiet.

Incorporates a casing with a modern design in 3 different finishes. A premium machine that bridges the gap between the high perfomance and the low budget units. A dryer that sits between the high and low traffic machines.

- Optimum performance/consumption ratio
- Sensor operated
- Maintenance free
- Super quiet (only 57 dBA) and ergonomic
- Adjustable distance (5-25 cm) detection
- Ideal balance between performance and price













HAND DRYERS

sensor operated

M99A

material: steel finish: white epoxy













M99AC

material: AISI 304 stainless steel finish: bright

















M99ACS

material: AISI 304 stainless steel finish: satin













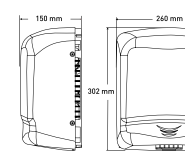


- M99A · M99AC · M99ACS | | | | | COMPONENTS AND MATERIALS
- · Weld-free cover fixed to the base with 4 Allen bolts.
- · Base in ABS thermoplastic.
- · Thermoplastic fan wheel.
- · Class F induction motor incorporating a safety thermal cut-off.
- PP UL 94-V0 aluminium centrifugal single inlet fan wheel.
- · Heating element incorporating a safety thermal cut-off.
- Electronic infrared detection sensor.
- Adjustable detection distance 5-25 cm.
- Zamak air outlet grill.



Cover thickne	ess	1.5 mm
Voltage		220-240 V
Frequency		50/ 60 Hz
Electrical insu	ulation	Class II
Power consu	mption	7 A
Weight	4.25 kg	(M99AC/CS) 4.45 kg (M99A)
Estimated dr	ying time	38 seconds

Air velocity	60 Km/h
Total power	1640 W
Motor power	140 W
Heating element power	1500 W
Protection level	IP21
rpm.	2800
Air temp. (room temp. = 21°C)	52° C
Noise level (at 2 m)	57 dBA



junior plus®



Simple & modern: quality ABS dryer with a budget price

Junior plus offers a beautifully engineered ABS look with everything you want in a low budget hand dryer. It is quiet, durable and has an attractive style. Perfect for areas where rough treatment or vandalism is unlikely. It also comes with the best warranty in its class.

- Most affordable hand dryer
- Quiet
- Durable ABS thermoplastic cover
- Great performance in a stylish ABS cover design
- First class component quality
- Best warranty in its class















push-button

M88PLUS

material: ABS finish: white











sensor operated

M88APLUS | | | | |

material: ABS finish: white













M88APLUS · M88PLUS | | | : | COMPONENTS AND MATERIALS

M88APLUS - M88 PLUS:

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

M88APLUS:

- Electronic infrared detection sensor.
- Adjustable detection distance 5-25 cm.

M88PLUS:

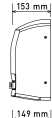
The button activates an electronic timer with a cycle of 45 seconds.

M88APLUS · M88PLUS | | : | TECHNICAL SPECIFICATIONS

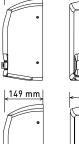
Cover thickness	3 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Power consumption	7 A
Weight	3 Kg
Air velocity	60 Km/h

Total power	1640 W
Motor power	140 W
Heating element power	1500 W
Protection level	IP21
rpm.	2800
Air temp. (room temp. = 21°C)	52° C
Estimated drying time	38 seconds
Noise level (at 2 m)	57 dBA





M88APLUS





-253 mm-

prima



Quality melamine dryer with an economical price.

Prima offers a beautifully engineered melamine look with everything you want in an economical price hand dryer. It is quiet and durable. Perfect for areas where rough treatment or vandalism is unlikely.

- Optimum perfomance /consumption ratio
- For installing in areas with low traffic
- Push-button and sensor operated













HAND DRYERS

push-button

M96

material: Melamine finish: white











sensor operated

M96A

material: Melamine finish: white











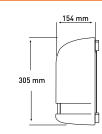


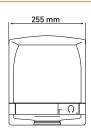
- One-piece cover in 4 mm thick white melamine.
- The casing is fixed to the base by screws.
- Electronic infrared detection sensor with adjustable detection
- Thermoplastic base with 4 Ø 8 mm holes for wall mounting.
- 2,800 rpm Class B induction motor. Long-lasting; no maintenance required. Includes an auto-reset thermal cut-
- · Single inlet fan wheel.
- Waved wire NiCr heating element that incorporates an autoreset thermal cut-off a 80° C.
- · Stainless steel air outlet grille.

M96 · M96A | | : | TECHNICAL SPECIFICATIONS

Cover thickness	3 mm
Voltage	220-240 V
Frequency	50/ 60 Hz
Electrical insulation	Class II
Consumption	7 A
Weight	3.5 kg
Air velocity	60 Km/h
Estimated drying time	45 seconds

Total power	1650 W
Motor power	140 W
Heating element power	1510 W
Protection level	M96A IP23
	M96 IP21
rpm	2800
Air temp.	(room temp.= 21°C) 51° C
Noise level (at 2 m)	57 dBA





smartflow®



Compact, resistant & budget price.

Reduce energy consumption. It is quiet, durable and has an attractive style. Perfect for areas where rough treatment or vandalism is unlikely.

- Optimum perfomance /consumption ratio.
- For installing in areas with low to medium traffic.
- Sensor operated.
- Adjustable distance (5-25 cm) detection.











HAND DRYERS

sensor operated

M04A

material: ABS finish: white





M04AC

 $\quad \text{material: } ABS$ finish: bright grey





M04ACS

material: ABS finish: satin grey





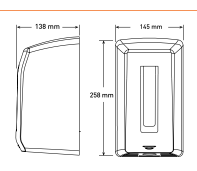
M04A · M04AC · M04ACS | | | | | | | | COMPONENTS AND MATERIALS

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

M04A · M04AC · M04ACS | | | | | | TECHNICAL SPECIFICATIONS

Cover thickness	3 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class II
Power consumption	4.8 A
Weight	1.2 Kg
Air velocity	100 Km/h

Total power	1100 W
Motor power	150 W
Heating element power	950 W
Protection level	IP23
rpm.	15000
Air temp. (room temp.= 21°C)	55° C
Estimated drying time	39 seconds
Noise level (at 2 m)	67 dBA



	NEW GEN	NERATION HAND	DRYERS	TRADITIONAL HAND DRYERS
	Dualflow Plus	machflow	speedflow	saniflow
			-	00
Category		GREEN + HIGH SPEED		HEAVY DUTY
Application		HIGH TRAFFIC		HIGH TRAFFIC
Drying time		8-15 "		20-30 "
Estimated drying time	8-15" (eco 10-15")	10-15" (eco 10-15")	10-15"	29"
Voltage/ Frequency	220-240V 50/60Hz	220-240V	100-120V 50/60Hz	220-240V 50/60Hz
Electrical insulation	Class I	Class I	Class I	Class I
Measurements	665 x 320 x 228 mm	330 x 213 x 170 mm	270 x 290 x 100 mm	245x276x214 mm 248x278x212 mm 255x282x215 mm
Weight	8,3 Kg	5,1 Kg	3,8 Kg	4,65 / 5,9 / 11,5 Kg
Total power	420 - 1100 W	420-1.150 W	250-1.150 W	2.250 W
Power consumption	3,2 A - 5 A	3,3 A - 5 A	1,3 A - 2 A (230V) R. off 4,3 A - 5 A (230V) R. on	10 A
Detection	Automatic	Automatic	Automatic	Autom/Push-button
Cover Material	ABS	1. Stainless steel 2. Steel	1. Stainless steel 2. Steel	1.Stainless steel 2. Steel 3. Cast iron
Finish	White / Satin	1. Bright / Satin 2. White epoxy	1. Bright / Satin 2. White epoxy	1. Bright/Satin 2.White epoxi. Gold plated. White enamelled coating. 3. Porcelana blanca.
Thickness	3 mm	1,5 mm	1,5 mm	1,5 / 6 mm
Base : Material Thickness	PA6 V0 3 mm	PA6 + 30% GF V0 3 mm	Aluminium 3 mm	Aluminium 3 mm
Motor:				
Туре	Universal motor brush	Universal motor brush	Universal motor brush	Universal motor brush
Class	F	F	Α	F
Power	420 - 1.100 W	420 - 1.100 W	250 W	250 W
rpm	19.000-30.000 rpm	19.000-30.000 rpm	8.500-11.200 rpm	5.500 rpm 1st set 1.500h/200.000 serv
Brushes lifespan	1.500h/ 600.000 serv (cicle=9")	1.500h/ 600.000 serv (cicle=9")	1.500h/ 450.000 serv (cicle=12")	2nd set 1.500h/ 200.000 serv (cicle=29")
Protection	Fuse PCB	Protection	Protection	Safety thermal cut-out auto-reset
Fan wheel				2.2.10
Туре	Centrifugal, single inlet, high press	Centrifugal, single inlet, high press	Double inlet, centrifugal, asymmetrical	Double inlet, centrifugal, asymmetrical
Material	Aluminium	Aluminium	Aluminium	Aluminium
Fluidic features				
Effective air flow	165 m³/h (2.750 L/min)	190 m³/h (3.152 L/min)	70-94 m³/h (1.117-1.634 L/m)	253 m³/h (4.248 L/m)
Air velocity	234- 410 Km/h	191-325 Km/h	120-180 Km/h	100 Km/h
Element power:				
Power	-	-	900 W	2.000 W
Wire	-	-	Ni-Crom	Ni-Crom
Protection	-	-	Safety thermal cut-out	Safety thermal cut-out
Air temperature	T=40 °C	40 °C	T=41-44°C	T=53°C
Noise level	SPL=62-72dBA	SPL=67-74 dBA	SPL=58-67dBA	SPL=70dBA
Protection level Disconnecttion (continuous use time)	IPX4 30"	IP23 60"	IP23 60"	IP23 E05,E88: 36" E05A= 60" E88A: ∞
ADA	yes	w/ recessed kit	yes	w/ recessed kit
	, , , , , , ,		,	











HAND DRYERS table

TRADITIONAL		LOW MEDIUM T	RAFFIC RANGE	
HAND DRYERS		1	NAFFIC NANGE	
mediflow	optima	juniorplus	prima	smartflow
MODERN		MONEY F	OR VALUE	
HIGH TRAFFIC	MEDIUM TRAFFIC		LOW TRAFFIC	
20-30 "		30-	40 "	
29"	38"	38"	45"	39"
220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz	220-240V 50/60Hz
Class II	Class II	Class II	Class II	Class II
325x275x164 mm	302x260x150 mm	302x253x149 mm	305x255x154 mm	258x145x138 mm
4,25 Kg	4,45 Kg	3 Kg	3,5 kg	1,2 Kg
250-2.750 W	1.640 W	1.640 W	1.650 W	1.100 W
1,1-12 A	7 A	7 A	7 A	4,8 A
Automatic	Automatic	Autom/Push-button	Autom/Push-button	Automatic
1. Stainless steel 2. Steel	Stainless steel Z. Steel	ABS	Melamine	ABS
1. Bright / Satin 2. White epoxy	1. Bright / Satin 2. White epoxy	White	White	1. Bright / Satin 2. White epoxy
1,5 mm	1,5 mm	3 mm	3 mm	3 mm
PA 6 V0 3 mm	ABS V0 3 mm	ABS V0 3 mm	ABS V0 3 mm	PP +Talco 3 mm
Universal motor brush F	Induction F	Induction F	Induction B	Universal motor brush B
250 W	140 W	140 W	140 W	150 W
4.500 rpm	2.800 rpm	2.800 rpm	2.800 rpm	15.000 rpm
1st set 1.500h/200.000 serv				1.000h/100.000 serv
2nd set 1.500h/ 200.000 serv (cicle=29")				(cicle=39")
Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset	Safety thermal cut-off auto-reset
Double inlet, centrifugal, asymmetrical	Single inlet, centrifugal	Single inlet, centrifugal	Single inlet, centrifugal	Helicoidal
Aluminium	PP V0	PP V0	PP V0	PP V0
450 m³/h (7.500 L/m)	215 m³/h (3.590 L/m)	215 m³/h (3.590 L/m)	253 m³/h (4.225 L/m)	102 m³/h (1.700 L/m)
				, , , , ,
95 Km/h	60 Km/h	60 Km/h	60 Km/h	100 Km/h
0-2.500 W Cr-Al-Fe Banda	1.500 W Ni-Crom 40	1.500 W Ni-Crom 40	1.510 W Ni-Crom 40	950 W Ni-Crom
Safety thermal cut-on	Safety thermal cut-on	Safety thermal cut-off	Safety thermal cut-on	Safety thermal cut-on
T=49°C	T=52°C	T=52°C	T=51°C	T=47°C
SPL=65dBA IP23	SPL=57dBA IP21	SPL=57dBA IP21	SPL=57dBA IP21 (M96)- IP23(M96A)	SPL=67dBA IP23
M02A: 120" M03A: ∞	60"	M88PLUS: 45" M88APLUS: 60"	M96: 45" M96A: 60"	60"
w/ recessed kit				
W/ 10003500 Kit				-







HAND DRYERS table

	MODEL	OPER	ATION				MATERIAL	. / FINISH	ı				
				steel	AISI 304					steel	steel	steel	400
		manual	sensor	white	AISI 304 stainless steel bright	stainless steel satin	cast iron white enamelled coating	melamine white	steel white enamelled coating	chrome bright	chrome satin	gold- plated	ABS white
MACT)	dualflow plus			оролу	Dright	Saliii	Coaling		oodg	Bright	Gatii i	piatoa	
	M14A		•										•
	M14ACS		•										
	machflow [®]		ı	,									
	M09A		•	•									
	M09AC		•		•	_							
	M09ACS speedflow [®]		•			•							
	M06A		•	•									
	M06AC			_	•								
	M06ACS		•			•							
	saniflow [®]			ļ									
	E05	•		•									
	E05+KT0005	•		•									
	E05C	•			•								
	E05C+KT0005C	•			•								
	E05CS	•				•							
	E05CS+KT0005CS	•				•	_						
	E85	•					•						
	E88 E88C	•							•	•			
	E88CS	•									•		
	E88O	•										•	
	E05A		•	•									
	E05AC		•		•								
	E05ACS		•			•							
	E85A		•				•						
	E88A								_				
11 _ / 11 _ /			•						•				
	E88AC		•						•	•			
	E88AC E88ACS		_							•	•		
	E88AC E88ACS E88AO		•						•	•	•	•	
	E88ACS E88AO mediflow		•							•	•	•	
	E88AC E88ACS E88AO mediflow M02A		•	•						•	•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010		•		•					•	•	•	
	E88AC E88ACS E88AO mediflow M02A		•		•					•	•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC		•			•				•	•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010C		•			•				•	•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A		0	•						•	•	•	
	E88AC E88ACS E88AC Mediflow M02A M02A+ KT0010 M02AC M02ACS+KT0010CS M02ACS+KT0010CS M03A M03A+ KT0010		0	•	•					•	•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A+ KT0010 M03AC		0	•	•					•	•	•	
	E88AC E88ACS E88AC M02AC M02AC M02AC M02ACS M02ACS M02ACS M03AC M03AC M03AC M03AC E88AC E88AC M02A M02A M02A M02A M02A M02A M02AC M02ACS M02ACS M03A M03A M03A M03A M03A M03AC			•	•	•					•	•	
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A+ KT0010 M03AC M03AC+KT0010C			•	•	•				•	•	•	
	E88AC E88ACS E88AC Mo2A Mo2A Mo2A Mo2AC Mo2AC Mo2ACS Mo2ACS Mo3A Mo3AC Mo3ACS Mo3ACS Mo3ACS E88AO Mo2AC Mo3ACS Mo3ACS Mo3ACS Mo3ACS E88AC E88AC Mo2AC Mo2AC Mo2AC Mo3AC Mo3AC Mo3AC Mo3ACS Mo3ACS Mo3ACS			•	•	•				•	•	•	
	E88AC E88ACS E88ACS E88AO mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03AC+KT0010 M03AC M03AC+KT0010C M03ACS M03ACS+KT0010CS			•	•	•					•	•	
	E88AC E88ACS E88AC Mo2A Mo2A Mo2A Mo2AC Mo2AC Mo2ACS Mo2ACS Mo3A Mo3AC Mo3ACS Mo3ACS Mo3ACS E88AO Mo2AC Mo3ACS Mo3ACS Mo3ACS Mo3ACS E88AC E88AC Mo2AC Mo2AC Mo2AC Mo3AC Mo3AC Mo3AC Mo3ACS Mo3ACS Mo3ACS			•	•	•						•	
	E88AC E88ACS E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010CS M02ACS+KT0010CS M03A M03A+ KT0010 M03AC M03AC+KT0010CS M03ACS+KT0010CS M03ACS+KT0010CS M03ACS+KT0010CS M03ACS M03ACS+KT0010CS Optima			•	•	•						•	
	E88AC E88ACS E88AC Mo2AC Mo2AC Mo2AC+KT0010C Mo2ACS Mo2ACS+KT0010CS Mo3AC Mo3AC+KT0010C Mo3ACC Mo3ACS+KT0010C Mo3ACS Mo3ACS+KT0010C Mo3ACS Mo3ACS+KT0010CS Optima Mo9AC Mo9ACS Juniorplus			•	•	•							
	E88AC E88ACS E88AO mediflow M02A M02A+ KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A+ KT0010 M03AC M03AC+KT0010C M03ACS M03ACS+KT0010CS Optima M99A M99AC M99ACS juniorplus M88APLUS			•	•	•							
	E88AC E88ACS E88AO mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A + KT0010 M03AC M03AC+KT0010C M03ACS M03ACS+KT0010CS Optima M99A M99A M99AC M99ACS juniorplus M88PLUS			•	•	•							
	E88AC E88ACS E88AO mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A + KT0010 M03AC M03ACS+KT0010CS M03ACS+KT0010CS M03ACS+KT0010CS ptima M99A M99AC M99AC M99ACS juniorplus M88APLUS prima			•	•	•							
	E88AC E88ACS E88ACS E88AO mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A + KT0010 M03AC M03ACS+KT0010CS Optima M99A M99AC M99ACS juniorplus M88APLUS prima M96			•	•	•							
	E88AC E88ACS E88ACS E88AO Mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A + KT0010 M03AC M03ACS+KT0010CS M03ACS+KT0010CS M03ACS+KT0010CS Optima M99A M99AC M99ACS juniorplus M88APLUS Prima M96 M96A			•	•	•							
	E88AC E88ACS E88ACS E88AO mediflow M02A M02A + KT0010 M02AC M02AC+KT0010C M02ACS M02ACS+KT0010CS M03A M03A + KT0010 M03AC M03ACS+KT0010CS Optima M99A M99AC M99ACS juniorplus M88APLUS prima M96			•	•	•							
	E88AC E88ACS E88ACS E88ACS E88AC Mo2A M02A M02A KT0010 M02AC M02ACS M02ACS+KT0010CS M03A M03A+ KT0010 M03AC M03AC+KT0010CS M03ACS+KT0010CS M03ACS+KT0010CS M03ACS M03ACS+KT0010CS Optima M99A M99A M99AC M99ACS juniorplus M88APLUS M88PLUS M88PLUS M96A Smartflow			•	•	•							•

HAND DRYERS table

HAND DRYERS

table

		ADJUSTABLE DISTANCE	ADJUSTABLE POWER	MOTOR			TRAFFIC	5	RECESSED	STANDARD ADA/UNE	MODEL
ABS grey	ABS grey	DETECTION	rowen	induction	brush	high	me- dium	low		ADA/ONE	
bright	satin										dualflow plus
			•		•	•				•	M14A
	•		•		•					•	M14ACS
			_								machflow [®]
		•	•		•	•					M09A
		•	•		•	•					M09AC
		•	•		•	•					M09ACS
										<u>. </u>	speedflow [®]
		•	•		•	•				•	M06A
		•	•		•	•				•	M06AC
		•	•		•	•				•	M06ACS
											saniflow [®]
					•	•					E05
					•	•			•	•	E05+KT0005
					•	•					E05C
					•	•			•	•	E05C+KT0005C
					•	•					E05CS
					•	•			•	•	E05CS+KT0005CS
					•	•					E85
					•	•					E88
					•	•					E88C
					•	•					E88CS
					•	•					E880
		•			•	•					E05A
		•			•	•					E05AC
		•			•	•					E05ACS
					•	•					E85A
		•			•	•					E88A
		•			•	•					E88AC
		•			•	•					E88ACS
		•			•	•					E88AO
									<u> </u>		mediflow [®]
		•			•	•					M02A
		•			•	•			•	•	M02A+ KT0010
		•				•					M02AC M02AC+KT0010C
		•			•	•			•	•	M02AC+K10010C
		•			•				•	•	M02ACS+KT0010CS
					•						M03A
		•			•				•	•	M03A+ KT0010
									_	_	M03AC
					•	•			•	•	M03AC+KT0010C
		•			•	•					M03ACS
		•			•				•	•	M03ACS+KT0010CS
		1									optima
		•		•			•				M99A
		•		•			•				M99AC
		•		•			•				M99ACS
		•									juniorplus
		•		•			•				M88APLUS
				•			•				M88PLUS
											prima
		•		•			•				M96
		•		•			•				M96A
											smartflow*
		•			•		•	•			M04A
•		•			•		•	•			M04AC
1	I _	1	l	I	I _	1	1	I _	1	1	MOAACS

M04ACS

hair dryers meeting your needs is our goal





From heavy duty for public areas to stylish quality for individual use.

Mediclinics offers 3 ranges of hair dryers:

- · A heavy-duty range specifically designed for high-traffic open and half-open public areas, including sports and wellness facilities and swimming pools.
- · A medium range of hair dryers for installation in half-open areas, for use in hospitals, elderly-homes and installation in hotel rooms.
- · Hair dryer range designed for individual use as well as hotel rooms, for permanent installation, standard supplied with cable and plug so no need for electrical installer.

Mediclinics offers you the adequate hair drying solution, whatever your hair drying requirements may be.

A wide range to choose from, and all in approved Mediclinics quality.

- Models and versions for all needs
- Designs for high-traffic, medium-traffic and low-traffic areas
- Covers ranging from ABS to steel chrome and porcelain enameled
- Minimum maintenance requirements and long service-life
- Models with variable speed and with shaver-sockets 115-230 V
- For permanent professional installation
- International quality and safety certifications
- Mediclinics quality and warranty













HAIR DRYERS public use

push-button

SC0088H |||||

material: steel finish: white enamelled coating





SC0088HCS

material: steel finish: satin chrome



This model is also available with a white cast iron cover: SC0085H.

SC0088H · SC0088HCS | | | | | | COMPONENTS AND MATERIALS

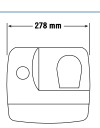
- · Weld-free housing.
- Cover fixed to the base by two vandal-proof lock screws and locked with a special saniflow® key.
- · Aluminium base.
- · Fire resistant plastic UL 94-VO fan scroll.
- · Class F universal motor incorporating a safety fuse.
- · Aluminium centrifugal double symmetrical inlet fan wheel.
- · Heating element protected by a safety thermal cut-off.
- · Zamak® chrome-plated nozzle.
- Zamak® chrome-plated button activates an electronic timer with a 90-second cycle.

SC0088H · SC0088HCS | | : | TECHNICAL SPECIFICATIONS

Casing thickness	1.5 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Heating element power	2000 W
Effective air flow	330 m³/h/5500 l/min
Noise level (at 2 m)	70 dBA
. ,	

Total power	2250 W
Motor power	250 W
Power consumption	10 A
rpm.	5500
Air velocity	96 Km/h
Air temp. (d=0 cm and roor	m temp. = 21°C) 53 °C
Installation height	1300-1800 mm





HAIR DRYERS public use

push-button





SC1088HT

material: steel

finish: white enamelled coating





SC1088HTCS

material: steel finish: satin chrome

This model is also available with a white cast iron cover: SC1085HT.

SC1088HT · SC1088HTCS | | | | | | | | COMPONENTS AND MATERIALS

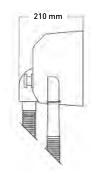
- Weld-free housing.
- Extendable white polyurethane tube.
- PBT thermoplastic air nozzle.
- Cover fixed to the base by two vandal-proof lock screws and locked with a special saniflow® key.
- 3 mm thick aluminium base.
- Fire resistant plastic UL 94-VO fan scroll.

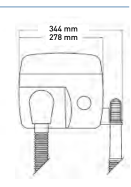
- · Class F universal motor incorporating a safety fuse.
- Aluminium centrifugal double asymmetrical inlet fan wheel.
- · Heating element protected by a safety thermal cut-off.
- · Zamak® chrome-plated nozzle.
- · Zamak® chrome-plated button activates an electronic timer with a 90-second cycle.

SC1088HT · SC1088HTCS | | | | | | TECHNICAL SPECIFICATIONS

Casing thickness	1.5 mm
Voltage	220-240 V
Frequency	50/60 Hz
Electrical insulation	Class I
Heating element power	750 W
Effective air flow	59 m³/h/984 l/min
Tube length	1000-2500 mm
Total power	1000 W

Motor power	250 W
Power consumption	4.5 A
rpm	5500
Air velocity	96 Km/h
Air temp. (d=0 cm and roo	m temp. = 21°C) 65 °C
Noise level (at 2 m)	70 dBA
Installation height	1300-1500 mm





HAIR DRYERS individual use

automatic

SC0004

material: ABS finish: white





SC0087

material: polycarbonate finish: white









SC0088

with shaver sockets

material: polycarbonate finish: white











SC0004 · SC0087 · SC0088 | | | | | | COMPONENTS AND MATERIALS

SC0004 · SC0087 · SC0088:

- The element includes a safety thermal cut-off.
- Turns on automatically on unhooking the hand piece.
- White ABS thermoplastic hand piece. With internal thermal reinforcement; there is no danger if the hand piece falls into 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
- 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.

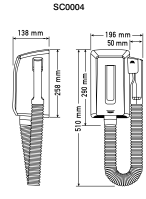
SC0088:

Two sockets for shaver, 115 or 220 V.

SC0004 · SC0087 · SC0088 | | | | | | TECHNICAL SPECIFICATIONS

SC0004 · SC0087 · SC0088 220-240 V Voltage Frequency 50/60 Hz Electrical insulation class II Air temp. (d=10 cm and room temp. = 21°C) 60°C Installation height 1300-1500 mm SC0087 · SC0088 1.5 mm Casing thickness Power consumption 2.6 A-5.2 A Effective air flow 65 m3/h 1080 l/min Noise level (at 2 m) 68 dBA Total power 600-800-1100 W Motor power 60 W Tube length 1000-2500 mm 4000-5000 Air velocity 51 Km/h

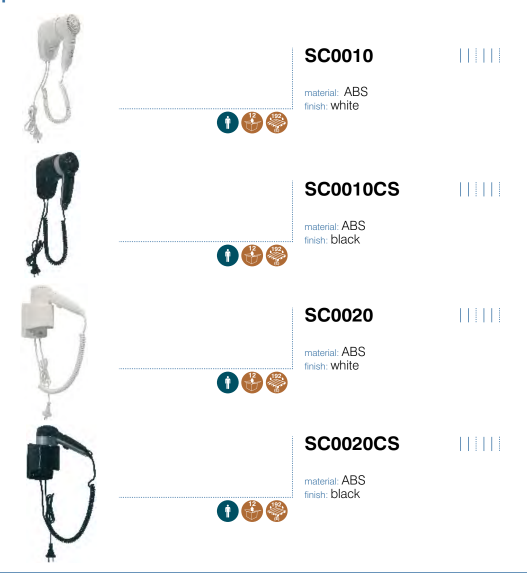
3 mm 3 A 667 l/min 40 m³/h 69 dBA
667 l/min 40 m³/h
69 dBA
850 W
150 W
700 W
800-2000 mm
15000
79 Km/h



129,5 mm	183,5 mm
505 mm	- 254,2 mm

SC0087 · SC0088

push-button

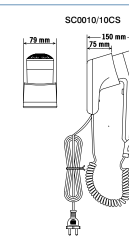


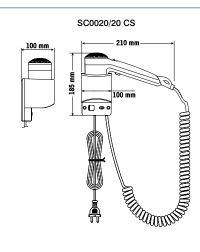
- Hairdryer with on/off switch and polypropylene flow-direction nozzle.
- · Cable with socket from support, 650-1800 mm long.
- ABS wall support.
- · Speed selector (two settings).

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

SC0010 · SC0010CS · SC0020 · SC0020CS | | | | | | TECHNICAL SPECIFICATIONS

Voltage	220 V
Frequency	50 Hz
Electrical insulation	Class II
Power consumption	2.7-4.9 A
Weight	0.7 Kg
Effective air flow	1217 I/min 73 m³/h
Cable length	610-1800 mm
Total power	540-1240 W
Motor power	40 W
Heating element power	1200 W
rpm.	11000-13000
Air velocity	54 Km/h
Air temp. (d=10 cm and room temp. = 2	21°C) 61° C
Noise level (at 2 m)	60 dBA
Installation height	1300-1500 mm





HAIR DRYERS individual use

push-button

SC0030 with shaver sockets

material: ABS finish: white







SC0030CS

with shaver sockets

material: ABS finish: black

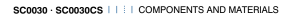










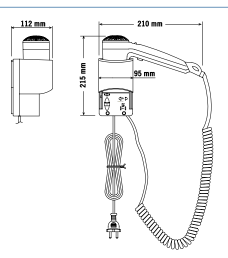


- · Hairdryer with on/off switch and polypropylene air flow
- · Cable with socket from support, 650-1800 mm long.
- · ABS wall support.
- Speed selector (two settings).

- · The motor incorporates a safety thermal cut-off.
- · Polycarbonate turbine.
- · Two sockets for shaver, 115 or 220 V.

SC0030 · SC0030CS | | : | TECHNICAL SPECIFICATIONS

220 V
50 Hz
Class II
2.7 – 4.9 A
1.3 Kg
1217 l/min 73 m³/h
610-1800 mm
540-1240 W
40 W
1200 W
11000-13000
54 Km/h
= 21°C) 61° C
60 dBA
1300-1500 mm



HAIR DRYERS table

	MODEL	U	SE	OPERATION		MATERIAL / FINISH				
		Public	Individual	Manual	Automatic	White porcelain enamelled	Satin chrome	Poly- carbonate white	ABS white	ABS black
	SC0088H	•		•		•				
	SC0088HCS	•		•			•			
	SC1088HT	•		•		•				
	SC1088HTCS	•		•			•			
	SC0004		•		•				•	
	SC0087		•		•			•		
	SC0088		•		•			•		
	SC0010		•	•					•	
	SC0010CS		•	•						•
	SC0020		•	•					•	
	SC0020CS		•	•						•
	SC0030		•	•					•	
	SC0030CS		•	•						•

HAIR DRYERS table

SPEED SELEC-	OPERATING TIMER	ADDITIONAL THERMAL CUT-OFF	SOCKET FOR		SUITABLE FOR	1	MODEL
TOR	(90 SEC. CYCLE)	SAFETY COMPO- NENTS	ELECTRIC SHAVER	Gyms and sport centres	Hospitals health centres	Hotels and other accommodation	
	•	•		•			SC0088H
	•	•		•			SC0088HCS
	•	•		•			SC1088HT
	•	•		•			SC1088HTCS
		•			•	•	SC0004
•		•			•	•	SC0087
•		•	•		•	•	SC0088
•		•			•	•	SC0010
•		•			•	•	SC0010CS
•		•			•	•	SC0020
•		•			•	•	SC0020CS
•		•	•		•	•	SC0030
•		•	•		•	•	SC0030CS

3

soap dispensers our goal is to ensure your well-being



SOAP DISPENSERS

Range of non-cartridge soap dispensers that makes choices easy

Mediclinics balanced range of soap dispensers makes choosing between alternatives easy. Each model from the Mediclinics range complements the other models. And all models together form a logical range, from which choosing the specific soap dispenser being best or ideal for each individual washroom environment is easiest. All dispensers are designed for non-cartridge soap so they can be filled with soap at your choice.

Choose quality, design, functionality and durability

- A selection of design-options in wall-mounted or recessed
- Non-dripping pumps and tanks refillable with open non-cartridge soap
- Pump-systems designed to fully emptying the tanks
- Easily visible from outside when it is time to refill
- Safe and secure lock-systems protecting against misuse
- Stainless steel (AISI 304) dispensers with solid plastic inner tanks
- Inner tanks easy to remove for cleaning (specific models)
- Capacities up to 1,5 Liter, enough for heaviest traffic areas





surface

push-button

DJ0040

capacity: 1.5L

material: AISI 304 stainless steel

finish: white epoxy











DJ0040C

capacity: 1.5L

material: AISI 304 stainless steel

finish: bright













capacity: 1.5L

material: AISI 304 stainless steel

finish: satin











DJ0040 · DJ0040C · DJ0040CS | | | | | | | COMPONENTS AND MATERIALS

- Vandal resistant casing with lock.
- Content viewer on the front.
- Stainless steel push-button.
- · Corrosion-resistant anti-drip valve.
- Inner tank made of 2,5 mm thickness translucent PP.
- Easily removable inner tank.
- Hinged cover for operator convenience and speed of service

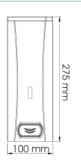
- Opening on top with provided mediclinics key that allows soap
- Allows disinfectant solutions, liquid soap or hydro-alcoholic gel.



DJ0040 · DJ0040C · DJ0040CS | | | | | | TECHNICAL SPECIFICATIONS

Tank thickness	2,5 mm
Weight (empty)	1,2 Kg
Suitable soaps	neutral PH, disinfectant
Quantity dispensed per pump	0,8 ml
Recommended installation height	15-20 cm from shelf





SOAP DISPENSERS surface

push-button





DJ0030

capacity: 1.1L

material: AISI 304 stainless steel finish: white







DJ0030C

capacity: 1.1L

material: AISI 304 stainless steel

finish: bright





DJ0030CS |||||

capacity: 1.1L

material: AISI 304 stainless steel

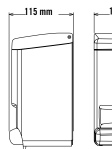
finish: satin

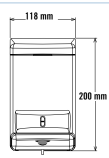
- · Fixed inner tank in SAN thermoplastic.
- · Content viewer on the front.
- Corrosion-resistant anti-drip valve.
- · Stainless steel push-button.
- Lock with standard mediclinics® key.

- Suitable for neutral pH, chlorine-free liquid hand soap.
- Suitable for disinfectant solutions, liquid soaps or hydroalcoholic gel.

DJ0030 · DJ0030C · DJ0030CS | | | E | TECHNICAL SPECIFICATIONS

3 mm
1.0 Kg
dermatological, disinfectant
1/1.2 ml
15-20 cm to countertop





DJ0112C

capacity: 1.1L

material: AISI 304 stainless steel finish: bright

DJ0112CS

capacity: 1.1L

material: AISI 304 stainless steel finish: satin





DJ0111C

capacity: 1.1L

material: AISI 304 stainless steel finish: bright

DJ0111CS

capacity: 1.1L

material: AISI 304 stainless steel

finish: satin





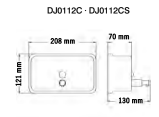
DJ0112C/112CS · DJ0111C/111CS:

- Stainless steel body.
- Fully welded structure.
- Content viewer on the front.
- Lock and special key supplied.

- Suitable for chlorine-free hand soap with a neutral pH.
- Chromed brass piston.
- Chrome-plated ABS thermoplastic valve.
- Polyethylene inner tank.

$\textbf{DJ0112C} \cdot \textbf{DJ0112CS} \cdot \textbf{DJ0111C} \cdot \textbf{DJ0111CS} \hspace{0.2cm} | \hspace$

DJ0112C/112CS · DJ0111C/111CS Body thickness 1 mm Suitable soaps dermatological Quantity dispensed per pump 1.1 ml Weight (empty) 0.7 Kg Recommended installation height 10-15 cm countertop





SOAP DISPENSERS **surface**

push-button







material: ABS finish: white/smoked





DJ0020F

capacity: 1.1L

material: ABS finish: black/smoked

DJ0010F · DJ0020F | | | | | | COMPONENTS AND MATERIALS

DJ0010F · DJ0020F:

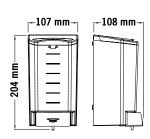
- ABS thermoplastic lid.
- Standard mediclinics lock and key.®
- ABS thermoplastic push-button.
- SAN thermoplastic tank.

- Corrosion-resistant anti-drip valve.
- Suitable for chlorine-free hand soap with a neutral pH.
- · Suitable for disinfectant solutions, liquid soaps or hydroalcoholic gel.

DJ0010F · DJ0020F | | | | | | TECHNICAL SPECIFICATIONS

3 mm
0.3 Kg
dermatological, disinfectant
1-1.2 m
15-20 cm to countertop

DJ0010F · DJ0020F



automatic

DJ0160AS

capacity: 0.8L

material: aluminium/ABS finish: chrome/black



DJ0070AC

capacity: 1.2L

material: AISI 304 stainless steel finish: bright

DJ0070ACS

capacity: 1.2L

material: AISI 304 stainless steel

finish: satin



push-button

DJT118 |||||

capacity: 0.95L

material: chrome-plated brass

finish: bright





DJ0160AS - DJ0070AC/70ACS:

- 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 hydroalcoholic gel.
- Content viewer on the front.
- · Lock and special key supplied.

DJ0160AS:

Weight (empty)
Shank length

- Transparent polyethylene tank.
- ABS body with aluminium cover.
- · Adjustable distance detector for 8-15 cm.

DJ0070AC/70ACS:

· Detection distance 8 cm.

DJT118:

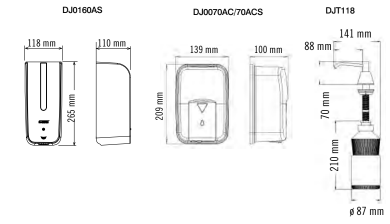
- · Removable valve for refilling in the upper part.
- Vandal-resistant polyethylene tank.
- · Lock and special key supplied.
- Suitable for chlorine-free hand soap with a neutral pH valve of 5.5, disinfectant solutions, liquid soaps and hydroalcoholic gel.
- Bright finish chromed brass piston and spout, 90 mm long.
- · Fixed push-button.

DJ0160AS · DJ0070AC · DJ0070ACS - DJT118 | | E | TECHNICAL SPECIFICATIONS

0.425 Kg

118 mm

DJ0160AS 0.75 Kg Weight (empty) Quantity dispensed per pump 1 ml DJ0070AC/70ACS Body thickness 0.8 mm Weight (empty) 1 Kg Quantity dispensed per pump 1 ml DJ0160AS · DJ0070AC/70ACS Suitable soaps dermatological, disinfectant Recommended installation height 15-20 cm countertop **DJT118** Ø25 mm Countertop hole Escutcheon Ø50 mm Suitable soaps dermatological, degreasing, disinfectant Quantity dispensed per pump



SOAP DISPENSERS table

CCIOIC	MODEL	OPER	ATION	MATERIAL / FINISH					ТА			
		manual	autom.	AISI 304 stainless steel white	AISI 304 stainless steel bright	AISI 304 stainless steel satin	chrome- plated brass	aluminium /ABS	ABS	stainless steel	thermo- plastic	RECESSED
	DJ0040	•		•							•	
0	DJ0040C	•			•						•	
	DJ0040CS	•				•					•	
	DJ0030	•		•							•	
	DJ0030C	•			•						•	
	DJ0030CS	•				•					•	
	DJ0112C	•			•					•		
o O	DJ0112CS	•				•				•		
	DJ0111C	•			•					•		
8	DJ0111CS	•				•				•		
	DJ0010F	•							•		•	
=	DJ0020F	•							•		•	
	DJ0070AC		•		•							
	DJ0070ACS		•			•						
	DJ0160AS		•					•			•	
	DJT118	•					•				•	•

SOAP DISPENSERS table

INSTALLATION		CAPA	CAPACITY			TYPES C	OF SOAP		SUITABLE FOR	R	MODEL		
Vert.	Horiz.	1.50 L	1.40 L	1.20 L	1.10 L	0.95 L	0.80 L	Neutral PH	Disinfectant	Gyms Sports centres	Hospitals health centres	Hotels Other accommoda- tion	
•		•						•	•	•	•	•	DJ0040
•		•						•	•	•	•	•	DJ0040C
•		•						•	•	•	•	•	DJ0040CS
•					•			•	•	•	•	•	DJ0030
•					•			•	•	•	•	•	DJ0030C
•					•			•	•	•	•	•	DJ0030CS
	•				•			•		•	•	•	DJ0112C
	•				•			•		•	•	•	DJ0112CS
•					•			•		•	•	•	DJ0111C
•					•			•		•	•	•	DJ0111CS
•					•			•	•	•	•	•	DJ0010F
•					•			•	•	•	•	•	DJ0020F
•				•				•	•	•	•	•	DJ0070AC
•				•				•	•	•	•	•	DJ0070ACS
•							•	•	•	•	•	•	DJ0160AS
•			•			•		•	•	•	•	•	DJT118

4

toilet paper dispensers

we wrap you in comfort



TOILET PAPER DISPENSERS

For Jumbo rolls, for 2 or 3 standard rolls and for folded tissue paper.

Mediclinics has a tradition in functional stainless steel system-free toilet paper dispensers. Without them a toilet cubicle is simply unthinkable. Big-capacity space-saving Jumbo roll dispensers? Mediclinics traditional dispensers for 2 rolls or for 3 rolls? Or dispensers for folded toilet tissue paper? All in solid stainless steel AISI 304?

Mediclinics has it all. Just make your choice.

High capacity and space saving dispensers for small rooms.

- For big Industrial rolls and for standard commercial rolls
- Easy filling; no internal moving parts or sharp edges
- Easily visible from outside when it is time to refill
- Safe and secure lock-systems protecting against misuse of paper
- Fully stainless steel (AISI 304) dispensers with strong welded construction
- Stainless steel lids solidly hinged to the bodies
- Adequate braking systems adjustable for different paper qualities
- The dispensers accept paper rolls with different core sizes



paper roll Ø 230 mm

PR2783

capacity: max. roll Ø230 mm

material: steel finish: white 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



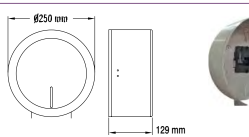
PR2783 · PR2783C · PR2783CS | | | | | | | COMPONENTS AND MATERIALS

- · 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 shaft allows variety of paper refills. (2 positions)
- Slot at the front for viewing content level.

- · Shaft with inertial anti-spin retainer.
- · Backplate with an anti-moisture support.
- · Lock with standard mediclinics key.

PR2783 · PR2783C · PR2783CS | | | | | | TECHNICAL SPECIFICATIONS

Thickness of body and lid	0.8 mm
Weight (empty)	1.25 Kg
Paper roll capacity	max. Ø 230 mm
Toilet roll width	max. 115 mm
Toilet roll tube	Ø45 mm
Recommended installation height	65-75 cm at lower point
Installation height (3)	70 cm at lower point



Paper roll Ø 230 mm



PR0783

capacity: max. roll Ø230 mm

material: steel finish: white epoxy





PR0783C

capacity: max. roll Ø230 mm

material: AISI 304 stainless steel

finish: bright



PR0783CS

capacity: max. roll Ø230 mm

material: AISI 304 stainless steel

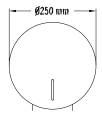
finish: satin

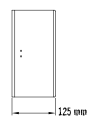
PR0783 · PR0783C · PR0783CS | | | | | | | COMPONENTS AND MATERIALS

- · Backplate with an anti-moisture support.
- · One-piece body.
- One-piece lid, which can be swung down for replenishment.
- · Slot at the front for viewing content level.
- AISI 304 stainless steel shaft with inertial anti-spin retainer to optimise the dispensing of toilet paper. Its diameter allows the use of standard toilet paper if necessary.
- · Lock with standard mediclinics® key.

PR0783 · PR0783C · PR0783CS | | | | | | | TECHNICAL SPECIFICATIONS

Thickness of body and lid	0.8 mm
Weight (empty)	1.3 Kg
Paper roll capacity	max. Ø 230 mm
Toilet roll width	max. 115 mm
Toilet roll tube	Ø45 mm
Recommended installation height	65-75 cm at lower point
Installation height (3)	70 cm at lower point







paper roll Ø 275 mm

PR2787

capacity: max. roll Ø275 mm

material: steel finish: white 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

finish: satin



KIT 2789

optional shaft for 3 rolls

material: thermoplastic

finish: black

optional accessory available separately

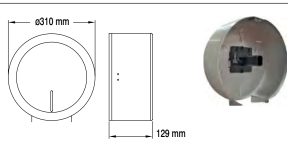
PR2787 · PR2787C · PR2787CS | | | | | | | COMPONENTS AND MATERIALS

- 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 shaft allows variety of paper refills. (2 positions)
- Slot at the front for viewing content level.

- · Shaft with inertial anti-spin retainer.
- · Backplate with an anti-moisture support.
- · Lock with standard mediclinics key.

PR2787 · PR2787C · PR2787CS | | | | | | TECHNICAL SPECIFICATIONS

Thickness of body and lid	0.8 mm
Weight (empty)	1.70 Kg
Paper roll capacity	max. Ø 274 mm
Toilet roll width	max. 115 mm
Toilet roll tube	Ø45 mm
Recommended installation height	65-75 cm at lower point
Installation height (3)	70 cm at lower point



Paper roll Ø 275 mm





PR0787

capacity: max. roll Ø275 mm

material: steel finish: white epoxy





PR0787C

capacity: max. roll Ø275 mm

material: AISI 304 stainless steel

finish: bright





PR0787CS

capacity: max. roll Ø275 mm

material: AISI 304 stainless steel

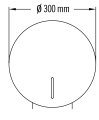
finish: satin

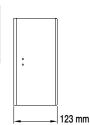
PR0787 · PR0787C · PR0787CS | | | | | | COMPONENTS AND MATERIALS

- · One-piece body.
- · One-piece lid, which can be swung down for replenishment.
- Backplate with an anti-moisture support.
- Slot for viewing content level on the front.
- · AISI 304 stainless steel shaft with inertial anti-spin retainer to optimise the dispensing of toilet paper. It's diameter allows the use of a standard paper roll in case of need.
- · Lock with standard mediclinics® key.

PR0787 · PR0787C · PR0787CS | | | | | | TECHNICAL SPECIFICATIONS

Thickness of body and lid	0.8 mm
·	
Weight (empty)	1.75 Kg
Paper roll capacity	max. Ø275 mm
Toilet roll width	max. 115 mm
Toilet roll tube	Ø45 mm
Recommended installation height	65-75 cm at lower point
Installation height	70 cm at lower point







TOILET PAPER DISPENSERS standard/adaptable to industrial

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





9391005SMD

optional shaft for industrial roll

material: thermoplastic

finish: black

optional accessory available separately







PR0789 · PR0789C · PR0789CS · 9391005SMD | | | | | | COMPONENTS AND MATERIALS

PR0789 · PR0789C · PR0789CS:

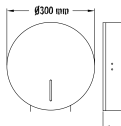
- One-piece body.
- One-piece lid, which can be swung down for replenishment.
- Backplate with an anti-moisture support.
- Modular thermoplastic shaft allows three standard rolls to be fitted, core or coreless rolls.
- The roll descends automatically once the previous one has been finished
- Slot at the front for viewing content level.
- Lock with standard mediclinics® key.

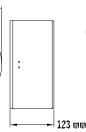
9391005SMD:

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

PR0789 · PR0789C · PR0789CS · 9391005SMD | | : | TECHNICAL SPECIFICATIONS

PR0789/789C/789CS Body thickness 0.8 mm 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 (axis optional) max. Ø275 mm Toilet roll tube Recommended installation height 65-75 cm at lower point Installation height 70 cm at lower point













mediclinics

TOILET PAPER DISPENSERS standard

2/3 u paper rolls





PR0781

capacity: 3 rolls

PR0784

capacity: 2 rolls

material: steel finish: white epoxy







PR0781C

capacity: 3 rolls

PR0784C

capacity: 2 rolls

material: AISI 304 stainless steel

finish: bright











PR0784CS

capacity: 2 rolls

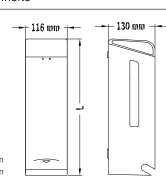
material: AISI 304 stainless steel

finish: satin

- One-piece body.
- One-piece, weld-free lid.
- Slots on the sides and content viewer at the front.
- 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.

Thickness of body and lid	0.8 mm
Toilet paper roll	max. Ø105 mm
Recommended installation height	65-75 cm at lower point
Installation height	70 cm at lower point
PR0781/781C/781CS	
Toilet paper roll capacity	3 u.
Weight (empty)	1.3 Kg
PR0784/784C/784CS	
PR0784/784C/784CS Toilet paper roll capacity	2 u.

L: PR0781/781C/781CS: 380 mm PR0784/784C/784CS: 290 mm



TOILET PAPER DISPENSERS toilet seat cover dispenser

DCA100CS

capacity: 250 seat covers.

material: AISI 304 stainless steel finish: satin



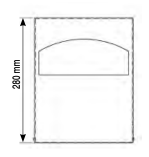


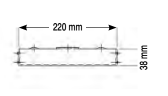
DCA100CS | | : | COMPONENTS AND MATERIALS

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

DCA100CS | | : | TECHNICAL SPECIFICATIONS

DCA 100CS	
Body thickness	0.8 mm
Front thickness	0.8 mm





TOILET PAPER DISPENSERS folded toilet tissue paper





DTH100

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

DTH100 · DTH100C · DTH100CS | | | | | | | COMPONENTS AND MATERIALS

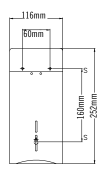
- One-piece body in AISI 304 stainless steel, with lid for refilling.
- · One-piece, weld-free lid.

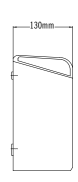
- · Content viewer at the front.
- · Lock with standard Mediclinics® key.

DTH100 · DTH100C · DTH100CS | | : | TECHNICAL SPECIFICATIONS

DTH100 · DTH100C · DTH100CS

Body th	hickness	 0.8 mm
	hickness	 0.8 mm





TOILET PAPER DISPENSERS sanitary bag dispenser

DBH100

capacity: 50 bags (approx.)

material: steel finish: white epoxy





DBH100C



capacity: 50 bags (approx.)

material: AISI 304 stainless steel finish: bright







DBH100CS



capacity: 50 bags (approx.)

material: AISI 304 stainless steel

finish: satin







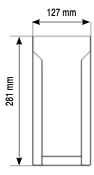
DBH100 · DBH100C · DBH100CS | | | | | | COMPONENTS AND MATERIALS

· One-piece body in AISI 304 stainless steel.

DBH100 · DBH100C · DBH100CS | | | | | | TECHNICAL SPECIFICATIONS

DBH100 · DBH100C · DBH100CS

Body thickness 0.8 mm





TOILET PAPER DISPENSERS table

	MODEL		MATERIA	L / FINISH	PAPER TYPE				
						STAN	DARD	ROLL (INE)USTRIAL)
		Steel	AISI 304	AISI 304	AISI 304	CAPA	ACITY	CAPA	CITY
		white epoxy	Stainless steel epoxy white	Stainless steel bright	Stainless steel Satin	2 rolls	3 rolls	Ø230 mm	Ø275 mm
	PR2783	•						•	
((PR2783C			•				•	
	PR2783CS				•			•	
	PR0783	•						•	
	PR0783C			•				•	
	PR0783CS				•			•	
	PR2787	•							•
(())	PR2787C			•					•
	PR2787CS				•				•
	PR0787	•							•
	PR0787C			•					•
	PR0787CS				•				•
	PR0789	•					•		•
	PR0789C			•			•		•
	PR0789CS				•		•		•
	PR0781	•					•		
	PR0784	•				•			
	PR0781C			•			•		
	PR0784C			•		•			
~	PR0781CS				•		•		
	PR0784CS				•	•			
	DCA100CS				•				
* *	DTH100		•						
	DTH100C			•					
	DTH100CS				•				
	DBH100		•						
	DBH100C			•					
	DBH100CS				•				

TOILET PAPER DISPENSERS table

TOILET PAPER DISPENSERS table

PAPER TYPE		SHA	APE	Ē		MODEL			
Toilet seat cover	Sanitary towels	Sanitary Bags	Rectangular	Round	LOCK WITH KEY	Gyms and Sport centres	Hospitals and Health Centres facilities	Hotels and other accommodation	
				•	•		•	•	PR2783
				•	•	•	•	•	PR2783C
				•	•	•	•	•	PR2783CS
				•	•		•	•	PR0783
				•	•	•	•	•	PR0783C
				•	•	•	•	•	PR0783CS
				•	•		•	•	PR2787
				•	•	•	•	•	PR2787C
				•	•	•	•	•	PR2787CS
				•	•		•	•	PR0787
				•	•	•	•	•	PR0787C
				•	•	•	•	•	PR0787CS
				•	•		•	•	PR0789
				•	•	•	•	•	PR0789C
				•	•	•	•	•	PR0789CS
			•		•		•	•	PR0781
			•		•		•	•	PR0784
			•		•	•	•	•	PR0781C
			•		•	•	•	•	PR0784C
			•		•	•	•	•	PR0781CS
			•		•	•	•	•	PR0784CS
•			•			•	•	•	DCA100CS
	•		•		•	•	•	•	DTH100
	•		•		•	•	•	•	DTH100C
	•		•		•	•	•	•	DTH100CS
		•	•				•	•	DBH100
		•	•				•	•	DBH100C
		•	•				•	•	DBH100CS

5

paper towel dispensers our goal is to win your trust



PAPER TOWEL DISPENSERS

For all sorts of commercial C-, Z-, interfold- and center pull-towels.

Mediclinics paper towel dispensers have been designed to handle a wide range of commercial paper towels in various dimensions and paper qualities. Their fully welded stainless steel bodies make them tough and durable and their high paper capacities make them ideal for public washroom environments with high visitor frequencies. And on top of that Mediclinics paper towel dispensers look great.

The center pull dispensers from the range may also be used for cleaning purposes in food processing, general workshops, fitness and wellness areas.

High capacity, tough, frontloading, all stainless steel.

- Wall-mounted and recessed options
- For C-, Z-, interfold- or center pull paper
- Easy front filling
- Easily visible from outside when it is time to refill
- Safe and secure lock-systems protecting against misuse of paper
- Fully stainless steel (AISI 304) dispensers with strong welded construction
- Paper dispensing openings in stainless steel
- Volume capacity for high traffic areas



material: steel finish: white 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



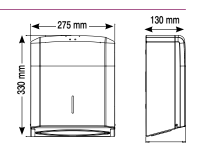


DT2106 · DT2106C · DT2106CS | | | : | COMPONENTS AND MATERIALS

- · Fully welded structure.
- The towel tray opening has bound edges to minimize tearing of paper towels.
- · Door fixed to the body with two rivets, allowing it to be swung open for replenishment.
- · Front lock to provide easy access for paper replenishment.
- · Content viewer on the front.
- · Lock with standard mediclinics key.

DT2106 · DT2106C · DT2106CS | | | : | TECHNICAL SPECIFICATIONS

Body thickness	0.8 mm
Weight (empty)	1.8 Kg
Towels	max. 260 x 100 mm
Towel 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



PAPER TOWEL DISPENSERS towels with C/Z folds

wall mounted





DT0106

capacity: 400-600 C/Z towels

material: steel finish: white epoxy





DT0106C

capacity: 400-600 C/Z towels

material: AISI 304 stainless steel finish: bright







DT0106CS

capacity: 400-600 C/Z towels

material: AISI 304 stainless steel

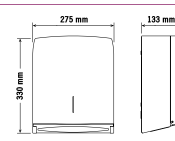
finish: satin

DT0106 · DT0106C · DT0106CS | | | : | COMPONENTS AND MATERIALS

- · Fully welded structure.
- The towel tray opening has bound edges to minimise tearing Lock with standard mediclinics® key. of paper towels.
- · Door fixed to the body with two rivets, allowing it to be swung open for replenishment.
- Slot for viewing content level on the front.

DT0106 · DT0106C · DT0106CS | | | : | TECHNICAL SPECIFICATIONS

Body thickness	0.8 mr
Weight (empty)	1.8 K
Towels	max. 260 x 100 mr
Towel capacity folded in C/Z	400-600
Recommended installation height	130-160 cm at lower poir
Installation height	85-120 cm at lower poir



recessed

DTE0020CS

capacity: 200-400 C/Z towels

material: AISI 304 stainless steel

finish: satin





front opening

DT0303

capacity: max. roll Ø250 mm

material: steel finish: white epoxy





DT0303C

capacity: max. roll Ø250 mm

material: AISI 304 stainless steel finish: bright





DT0303CS

capacity: max. roll Ø250 mm

material: AISI 304 stainless steel

finish: satin





DTE0020CS:

- Fully welded structure.
- · One-piece frame.
- Towel tray with bound edging to dispense towels without tearing.
- · Lock and special key supplied.

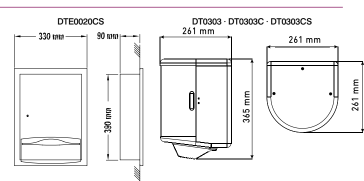
DT0303 · DT0303C · DT0303CS

 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.

DTE0020CS · DT0303 · DT0303C · DT0303CS | | | | | | | TECHNICAL SPECIFICATIONS

DTE0020CS Body and door thickness Weight (empty) 4.2 Kg Capacity of folded towels in C/Z 200-400 units Recommended installation height 115-145 cm at lower point Installation height 70-105 cm at lower point DT0303 · DT0303C · DT0303CS Weight (empty) 3.1 Kg Paper reel max. Ø250 mm Height of paper roll 210 mm Recommended installation height 130-160 cm at lower point 85-120 cm at lower point Installation height



PAPER TOWEL DISPENSERS table

	MODEL	М	ATERIAL / FINIS	БН	INSTAL	LATION	OPENING		
		Steel White Epoxy	AISI 304 Stainless steel Bright	AISI 304 Stainless steel Satin	Wall Mounted	Recessed	Front opening	Upper opening	
	DT2106	•			•		•		
	DT2106C		•		•		•		
	DT2106CS			•	•		•		
	DT0106	•			•			•	
	DT0106C		•		•			•	
	DT0106CS			•	•			•	
0	DTE0020CS			•		•	•		
	DT0303	•			•		•		
	DT0303C		•		•		•		
	DT0303CS			•	•		•		

PAPER TOWEL DISPENSERS table

PAPER TOWEL DISPENSERS table

PAI	PER TYPE/CAPAC	CITY	<u></u>		MODEL				
C/Z t	folds 400-600 u	ROLL ROLL W HILM W MOON OO-600 u Ø 250 mm		POLL A PURPLE AND THE PROPERTY OF THE PROPERT					
	•		•	•	•	•	DT2106		
	•		•	•	•	•	DT2106C		
	•		•	•	•	•	DT2106CS		
	•		•	•	•	•	DT0106		
	•		•	•	•	•	DT0106C		
	•		•	•	•	•	DT0106CS		
•			•	•	•	•	DTE0020CS		
		•	•		•		DT0303		
		•	•		•		DT0303C		
		•	•		•		DT0303CS		

6 Multi-purpose cabinets combined for better organization



MULTI PURPOSE CABINETS

When a bathroom environment asks for all-in-one solutions.

When space is a premium or when design requires all-in-one solutions, Mediclinics offers two stylish multi-purpose cabinets fully in stainless steel. Cabinets either combining a spacious paper towel dispenser and bin, or a paper towel dispenser and bin with additional high-performance hand dryer.

Combinations, designs, recessed and surface mounted.

- Contemporary stylish design
- Wall-mounted and recessed assembly
- Fully stainless steel (AISI 304) with strong welded construction
- Dispensers front-filling, for C-, Z- and interfold paper
- Adequate cylinder locks protecting paper dispenser and waste bin
- Built-in powerful Saniflow warm air hand dryer
- Designed for high traffic areas







DTES0040CS | | | |

paper towel disp. capacity: 300-500 C/Z towels bin capacity: **35.5** L

material: AISI 304 stainless steel

finish: satin



KT0040CS

optional frame for wall mounting

material: AISI 304 stainless steel

finish: satin

DTES0040CS · KT0040CS | | | : | COMPONENTS AND MATERIALS

DTES0040CS:

- Fully welded structure.
- Two doors fixed to the body by a hinge.
- Paper towel dispenser with a tray with bound edging to prevent the paper towel from tearing.
- · Suitable for C- and Z-fold paper towels.

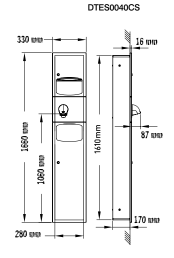
- Saniflow automatic hand dryer.
- Interior container in AISI 304 stainless steel can be removed to empty the contents.
- Equipped with 2 anti-vandal keyed locks.

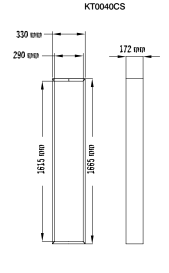
KT0040CS:

Optional frame for wall mounting the model DTES0040CS.

DTES0040CS · KT0040CS | | | | | | TECHNICAL SPECIFICATIONS

DTES0040CS	
Body and door thickness	1.2 mm
Thickness of interior container and paper tray	0.8 mm
Weight (empty)	21.85 Kg
Towels folded in C/Z	400- 600 u
Towels	max. 100 x 260 mm
Voltage	220 - 240 V
Frequency	50/60 Hz
Electrical isolation	Class I
Consumption	10 A
Effective air flow	330 m ³ /h 5500 l/min
Air velocity	96 Km/h
Drying time	29 sec
Total power	2250 W
Motor power	250 W
Heating element	2000 W
rpm.	5500
Air temp. (d=10 and room temp. = 21°C)	53 °C
Noise level (at 2 m)	70 dBA
Bin capacity	35.5 L
Recommended installation height	1,700-1,800 mm at upper point
Installation height	1,660 mm at upper point





MULTI-PURPOSE CABINETS paper towel dispenser + waste bin





DTE0050CS || || ||

paper towel disp. capacity: **600-800 C/Z towels** bin capacity: **17.2 L**

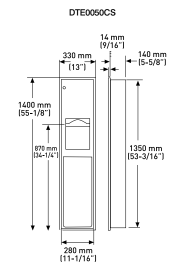
material: AISI 304 stainless steel finish: satin

DTE0050CS | | | | | | COMPONENTS AND MATERIALS

- · Fully welded structure.
- Door fixed to body with a hinge.
- Paper towel dispenser with a tray with bound edging to prevent the paper towel from tearing.
- Suitable for C- and Z-fold paper towels.
- Interior container in AISI 304 stainless steel can be removed to empty the contents.
- Equipped with 2 anti-vandal keyed locks.

DTE0050CS | | | : | TECHNICAL SPECIFICATIONS

DTE0050CS	
Body and door thickness	1.2 mm
Thickness of interior container and paper tray	0.8 mm
Weight (empty)	14.1 Kg
Towels folded in C/Z	600-800 towels
Towels	max. 100 x 260 mm
Bin capacity	17.2 L
Recommended installation height	1,700-1,800 mm at upper point
Installation height	1,545 mm at upper point



MULTI-PURPOSE CABINETS table

MULTI-PURPOSE CABINETS table

MODEL	MATERIAL / FINISH	UNIT COMPONENTS		RECESSED	PAPER TOWEL	CAPACITY	WASTEBIN	CAPACITY	CURITY KEY		
	AISI 304 stainless steel Satin	Saniflow Dryer	Dispenser of C/Z fold paper towels	Waste Bin	Vertical	Z/O 008-009	300-500 C/Z	35.5L	17.2L	LOCK WITH SECURITY KEY	ADA UNE
DTES0040CS	•	•	•	•	•		•	•		•	•
KT0040CS	•										
DTE0050CS	•		•	•	•	•			•	•	•

waste receptacles and bins your space: always clean and tidy



WASTE RECEPTACLES AND BINS

Quality, design, funcionality and durability for daily waste management.

Mediclinics waste receptacles and bins prove their value, their quality and their functionality daily in more than 100 countries worldwide. And they do that in public areas where robustness and durability is required to keep bins in good shape and users and customers happy.

And whether you choose small bins or big bins from Mediclinics, they will look great wherever they are installed. Open bins or bins with self-closing lids keep all trash and waste safely inside.

Big or small, with open top or with self-clossing lid.

- A selection of options in design and dimensions
- Capacities ranging from 6 80 liters
- Space saving and aesthetic design
- Floor-standing or wall-mounted
- Bag-holders integrated as standard or optional
- Fully stainless steel (AISI 304) welded into solid strong bodies
- For offices as well as for public washrooms
- Universal units handling all sorts of waste and trash







with self-closing lid

PP0080

capacity: 80L

PP0065 capacity: 65L

material: steel finish: white epoxy









PP0080C

capacity: 65L

capacity: **80L**

PP0065C

material: AISI 304 stainless steel finish: bright











PP0065C

PP0080CS

capacity: 80L

PP0065CS capacity: 65L

material: AISI 304 stainless steel

finish: satin









PP0080CS

These models are available with bag-holder.

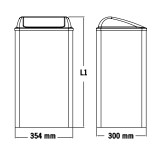
| | : | COMPONENTS AND MATERIALS PP0080 · PP0065 · PP0080C · PP0065C · PP0080CS · PP0065CS

- · Manually activated self-closing lid.
- Spring for automatic return and two rubber silencers.
- Retaining system on the inside to secure the 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.

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

PP0080/80C/80CS 80 L Capacity Body thickness 1 mm Thickness of top 1.2 mm Lid thickness 1 mm Weight (empty) 9.8 Kg PP0065/65C/65CS Capacity 65 I Body thickness 1 mm Thickness of top 1.2 mm Lid thickness 1 mm Weight (empty) 8.4 Kg

L1: PP0080/80C/80CS 820 mm PP0065/65C/65CS 670 mm



WASTE RECEPTACLES AND BINS bins

with swing lid





PP0986 capacity: 75L



capacity: 55L

material: steel finish: white epoxy









PP0988 capacity: **75L**

PP0987 capacity: **55L**

material: steel finish: white epoxy



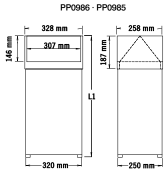
PP0986 · PP0985 · PP0988 · PP0987 | | | | | | | | COMPONENTS AND MATERIALS

- · White body.
- Grey top with manually-activated swing lid. The top retains the waste bag in place.
- Four black thermoplastic feet to keep the bottom of the bin clear of any moisture.

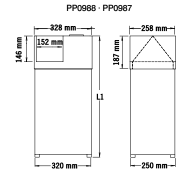
PP0988 · PP0987:

· Black removable ashtray located on top.

PP0986/988	
Capacity	75 L
Body thickness	1.2 mm
Thickness of top	1.2 mm
Lid thickness	1.8 mm
Weight (empty)	11.5 Kg
PP0985/987	
Capacity	55 L
Body thickness	1 mm
Weight (empty)	9.2 Kg



L1: PP0986 933 mm - PP0985 687 mm



L1: PP0988 933 mm - PP0987 687 mm

open

PP1080

capacity: 80L

PP1065

capacity: 65L material: steel finish: white epoxy









PP1080C

capacity: 80L

PP1065C

capacity: 65L

material: AISI 304 stainless steel

finish: bright









PP1065C

PP1080CS

capacity: 80L **PP1065CS**

capacity: 65L

material: AISI 304 stainless steel

finish: satin





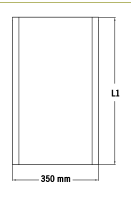


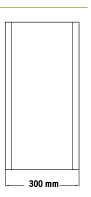


- Can be either free-standing or wall-mounted.
- Retaining system on the inside of the body to secure the disposable waste bag.
- Four black thermoplastic feet to keep the bottom of the bin clear of any moisture.

PP1080/1080C/1080CS Capacity 80 L Body thickness 0.8 mm Weight (empty) 8.4 Kg PP1065/1065C/1065CS Capacity 65 L Body thickness 0.8 mm Weight (empty) 7 Kg

L1: PP1080/C/CS 750 mm PP1065/C/CS 600 mm





open





PP0279 capacity: 25L



material: steel finish: white epoxy









PP0279C



capacity: 25L

material: AISI 304 stainless steel finish: bright







PP0279CS



capacity: 25L

material: AISI 304 stainless steel finish: satin



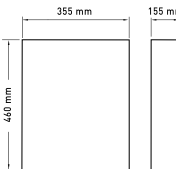
These models are available with bag-holder.

PP0279 · PP0279C · PP0279CS | | | | | | | | COMPONENTS AND MATERIALS

· Can be either free-standing or wall-mounted.

PP0279 · PP0279C · PP0279CS | | : | TECHNICAL SPECIFICATIONS

0.8 mm
3.5 kg





WASTE RECEPTACLES AND BINS bins

open

PPA2279

capacity: 25L

material: steel finish: white epoxy



PPA2279C

capacity: 25L

material: AISI 304 stainless steel

finish: bright



PPA2279CS



capacity: 25L

material: AISI 304 stainless steel

finish: satin



PPA2279 · PPA2279C · PPA2279CS | | | | | | COMPONENTS AND MATERIALS

- · Can be either free-standing or wall-mounted.
- · With inner removable plastic ring in black PP for bag holder.



PPA2279 · PPA2279C · PPA2279CS | | | | | | | TECHNICAL SPECIFICATIONS

Capacity	25 L
Body thickness	0.8 mm
Weight (empty)	3.7 kg

	-	355 r	mm	 1	76 mm
460 mm					

WASTE RECEPTACLES AND BINS sanitary napkin containers

wall mounted with lid



PP0006

capacity: **6L**

material: steel finish: white epoxy 



PP0006C

capacity: **6L**

material: AISI 304 stainless steel finish: bright





PP0006CS

capacity: **6L**

material: AISI 304 stainless steel

finish: satin



These models are available with bag-holder.

PP0006 · PP0006C · PP0006CS | | : | COMPONENTS AND MATERIALS

PP0006/6C/6CS:

- 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.

PP0006 · PP0006C · PP0006CS | | : | TECHNICAL SPECIFICATIONS

PP0006/6C/6CS 6 L Capacity Body thickness 0.8 mm Lid thickness 0.8 mm 1.5 Kg Weight (empty)

pedal-operated bins

circular

PP1321

capacity: 20L

PP1312

capacity: 12L

PP1305

capacity: 5L

PP1303

capacity: 3L

material: steel finish: white epoxy

PP1321C

capacity: 20L PP1312C

capacity: 12L

PP1305C

capacity: 5L

PP1303C

capacity: 3L

material: AISI 430 steel

finish: bright

PP1321CS

capacity: 20L

PP1312CS

capacity: 12L

PP1305CS

capacity: 5L

PP1303CS

capacity: 3L

material: AISI 430 steel

finish: satin































PP1321/1321C/:321CS · PP1312/1312C/:312CS · PP1305/1305CS · PP1303/1303CS · PP1303/1305 · PP1305/1305 · PP1305 · PP

- · Circular body.
- Quiet, odour-preventing lid.
- Polypropylene interior receptacle with metal handle.

Weight

Handle in upper part to facilitate transport of the receptacle.

- Black thermoplastic non-slip pedal.
- Black plastic non-slip base which keeps the bottom of the receptacle moisture-free.

Capacity	20 L
Weight	5.2 Kg
PP1312/1312C/1	312CS
Capacity	12 L
Weight	3.4 Kg

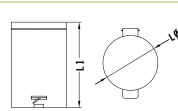
PP1321/1321C/1321CS

PP1305/1305C/1305CS								
Capacity	5 L							
Weight	1.1 Kg							
PP1303/1303C/1303CS								
Capacity	3 L							

0.9

1.9	
	PP1321/1321C/1321CS:
3 L	PP1312/1312C/1312CS:
Kg	PP1305/1305C/1305CS:
rvy	PP1303/1303C/1303CS:

L1	LØ
600 mm	250 mm
385 mm	250 mm
325 mm	210 mm
255 mm	170 mm



WASTE RECEPTACLES AND BINS bins table

		SUR	FACE A	REA	MATE	RIAL / F	INISH		C	CAPACIT	1		s				
		Self-closing lid	Swing lid	Open	Steel white epoxy	304 Stainless steel bright	304 Stainless steel satin	80 L	75 L	65 L	55 L	25 L	Offices official organizations schools	Hospitals health centres hotels	Airports hospitals health centres	Gyms sports centres	ASHTRAY
	PP0080	•			•			•					•	•	•		
	PP0080C	•				•		•					•	•	•	•	
	PP0080CS	•					•	•					•	•	•	•	
	PP0065	•			•					•			•	•	•		
	PP0065C	•				•				•			•	•	•	•	
	PP0065CS	•					•			•			•	•	•	•	
	PP0985		•		•						•		•	•	•		
	PP0986		•		•				•				•	•	•		
	PP0987		•		•						•		•	•	•		•
	PP0988		•		•				•				•	•	•		•
	PP0279			•	•							•	•	•	•	•	
	PP0279C			•		•						•	•	•	•	•	
	PP0279CS			•			•					•	•	•	•	•	
	PPA2279			•	•							•	•	•	•	•	
	PPA2279C			•		•						•	•	•	•	•	
	PPA2279CS			•			•					•	•	•	•	•	
	PP1065			•	•					•			•	•	•		
	PP1065C			•		•				•			•	•	•	•	
	PP1065CS			•			•			•			•	•	•	•	
	PP1080			•	•			•					•	•	•		
	PP1080C			•		•		•					•	•	•	•	
	PP1080CS			•			•	•					•	•	•	•	

WASTE RECEPTACLES AND BINS table of other receptocles

WASTE RECEPTACLES AND BINS table of other receptacles

		LID C	LID OPEN- ING MATERIAI				IAL / FINISH CAPACITY SUITABLE FOR								N- MATERIAL / FINISH CAPACITY					CAPACITY)R	
MODEL		By pedal	Manual	Steel epoxy white	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	79	5 L	3.L	universities schools offices official organizations	hospitals health centres residences	airports terminals transport	gyms sports centres	MODEL					
	PP0006		•	•								•			•	•	•		PP0006					
	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					

8

bathroom accessories we've thought of every detail

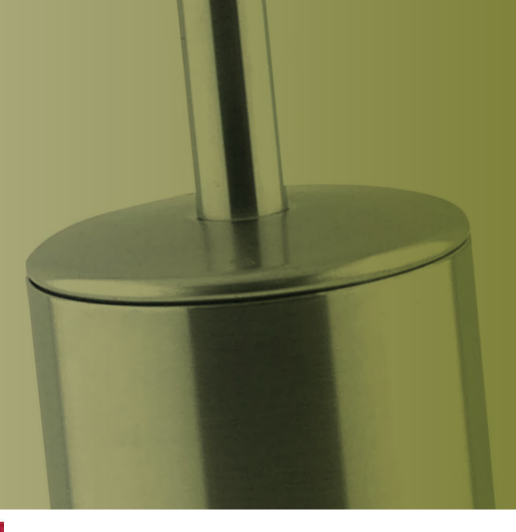


BATHROOM ACCESSORIES

A wide range of bathroom accessories divided into two series: MEDINOX and MEDICROM.

MEDINOX features a very modern style in 100% AISI 304 stainless steel. It adds a touch of contemporary elegance to any bathroom.

MEDICROM evokes a more classical style, with finishes in polished chromed brass and more traditional ergonomic shapes





BATHROOM ACCESSORIES Medinox series

AI0040C

towel shelf with rail

material: AISI 304 stainless steel finish: bright

AI0040CS

towel shelf with rail

material: AISI 304 stainless steel

finish: satin



AI0030C

double towel rail

material: AISI 304 stainless steel finish: bright

AI0030CS

double towel rail

material: AISI 304 stainless steel

finish: satin



AI0020C

towel rail

material: AISI 304 stainless steel finish: bright

AI0020CS

towel rail

material: AISI 304 stainless steel

finish: satin



AI0040C · AI0040CS · AI0030C · AI0030CS · AI0020C · AI0020CS | | : | COMPONENTS AND MATERIALS

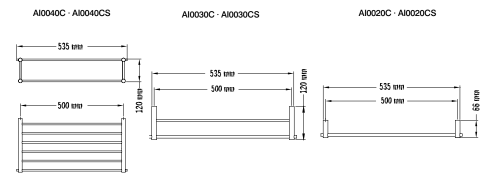
AI0040C · AI0040CS · AI0030C · AI0030CS · AI0020C · AI0020CS:

AI0040C · AI0040CS:

Shelf of six cylindrical tubes.

- Cylindrical tube bar.
- Support with hidden mounting

Bar thickness 9.8 mm Support thickness 0.8 mm Thickness of shelves Al0040C · Al0040CS 9.8 mm



Medinox series





A10090C

towel ring

material: AISI 304 stainless steel

finish: bright

AI0090CS

towel ring

material: AISI 304 stainless steel

finish: satin





AI0110C

towel ring

material: AISI 304 stainless steel finish: bright

AI0110CS

towel ring

material: AISI 304 stainless steel

finish: satin







material: AISI 304 stainless steel finish: bright

AI0060CS



material: AISI 304 stainless steel

finish: satin

Al0090C · Al0090CS · Al0110C · Al0110CS:

Cylindrical tube towel ring.

AI0060C · AI0060CS:

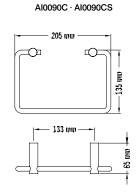
AI0090C · AI0090CS · AI0110C · AI0110CS · AI0060C · AI0060CS:

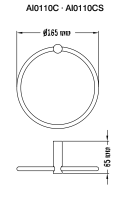
Support with hidden mounting.

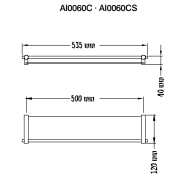
One-piece shelf with rounded edges.

Cylindrical tube bar.

AI0090C · AI0090CS AI0110C · AI0110CS Hook thickness 0.8 mm AI0600C · AI0600CS Thickness shelf 0.8 mm Bar thickness







BATHROOM ACCESSORIES Medinox series

AI0140C

soap dish

material: AISI 304 stainless steel finish: bright

AI0140CS

soap dish

material: AISI 304 stainless steel

finish: satin



AI0160C



soap dish

material: AISI 304 stainless steel finish: bright

AI0160CS

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





 $\textbf{AI0140C} \cdot \textbf{AI0140CS} \cdot \textbf{AI0160C} \cdot \textbf{AI0160CS} \cdot \textbf{AI0050C} \cdot \textbf{AI0050CS} \quad | \ | \ \vdots \ | \ \text{COMPONENTS AND MATERIALS}$

AI0140C · AI0140CS · AI0160C · AI0160CS · AI0050C · AI0050CS:

Support with hidden mounting.

AI0140C · AI0140CS · AI0160C · AI0160CS:

Tray of five cylindrical rods.Al0050C · Al0050CS:

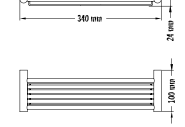
. One-piece tray.

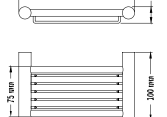
Support thickness 0.8 mm
Tray thickness 0.8 mm

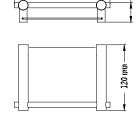
AI0140C · AI0140CS

AI0160C · AI0160CS

AI0050C · AI0050CS







-175 mm

BATHROOM ACCESSORIES **Medinox series**



AI0080C

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

AI0070CS

toilet roll holder

material: AISI 304 stainless steel

finish: satin



AI0100C

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

AI0080C · AI0080CS · AI0070C · AI0070CS ·

AI0080C · AI0080CS:

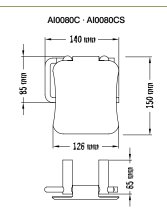
AI0100C · AI0100CS:

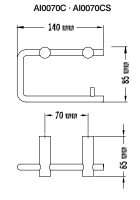
· One-piece cover.

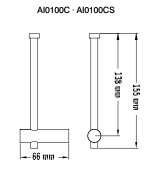
- Cylindrical tube axis.
- Support with hidden mounting.

Al0080C · Al0080CS · Al0070C · Al0070CS · Al0100C · Al0100CS | | : | TECHNICAL SPECIFICATIONS

Support thickness	0.8 mm
Al0080C · Al0080CS	
Axis thickness	9.8 mm
Lid thickness	0.8 mm
Al0070C · Al0070CS	
Axis thickness	0.8 mm
Al0100C · Al0100CS	
Axis thickness	9.8 mm







material: AISI 304 stainless steel finish: bright

ES0965CS

toilet brush holder

material: AISI 304 stainless steel

finish: satin



AI0010C

hook

material: AISI 304 stainless steel finish: bright

AI0010CS

hook

material: AISI 304 stainless steel

finish: satin



A10920C

sanitary bag dispenser

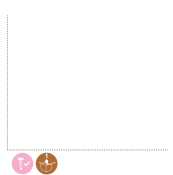
material: AISI 304 stainless steel finish: bright

AI0920CS

sanitary bag dispenser

material: AISI 304 stainless steel

finish: satin





AI0920C · AI0920CS

ES0965C · ES0965CS · AI0010C · AI0010CS · AI0920C · AI0920CS

| | : | COMPONENTS AND MATERIALS

ES0965C · ES0965CS:

- Sisal fibre brush.
- Assembling plate for mounting on the wall.

AI0010C · AI0010CS:

Support with hidden mounting.

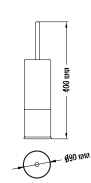
AI0920C · AI0920CS:

Suitable for feminine sanitary bag refill boxes of 136 x 91 x 24 mm.

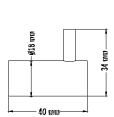
ES0965C · ES0965CS · AI0010C · AI0010CS · AI0920C · AI0920CS

| | : | TECHNICAL SPECIFICATIONS

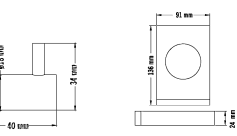
1 mm
1 mm
0.8 mm
0.8 mm
1 mm



ES0965C · ES0965CS



AI0010C · AI0010CS



BATHROOM ACCESSORIES **Medicrom series**



AC0959C

towel shelf with rail

material: chrome-plated brass

finish: bright



AC0973C

grab bar/towel rail of 655 mm

material: chrome-plated brass finish: bright



grab bar/towel rail of 530 mm

material: chrome-plated brass finish: bright



grab bar/towel rail of 305 mm

material: chrome-plated brass finish: bright









AC0961C

towel rail

material: chrome-plated brass

finish: bright

AC0959C · AC0973C · AC0974C · AC0950C · AC0961C:

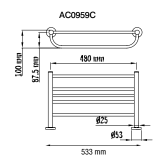
AC0959C:

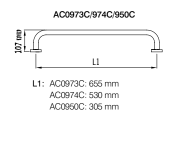
· Grab bar with snap flange cover.

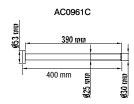
· Shelf made of 4 cylindrical tubes.

AC0959C · AC0973C · AC0974C · AC0950C · AC0961C | | : | TECHNICAL SPECIFICATIONS

AC0959C · AC0973C · AC0974C · AC0950C · AC0961C Tube thickness Tube diameter ø 25 AC0959C Shelf thickness Ø 14.5 mm Shelf







towel ring Ø200mm

material: chrome-plated brass finish: bright

AC0979C

towel ring Ø170mm

material: chrome-plated brass finish: bright



AC0956C

grab bar

material: chrome-plated brass finish: bright



AC0957C

grab bar with soap dish

material: chrome-plated brass finish: bright



$\textbf{AC0978C} \cdot \textbf{AC0979C} \cdot \textbf{AC0956C} \cdot \textbf{AC0957C} \ | \ | \ \vdots \ | \ \text{COMPONENTS AND MATERIALS}$

AC0978C · AC0979C:

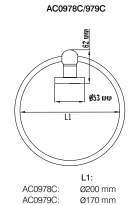
- Support with snap flange cover. AC0956C:
- Grab bar with snap flange cover.

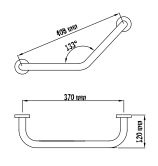
AC0957C:

- Grab bar with snap flange cover.
- Tray of cylindrical rods.
- Chrome-plated with protection of 9.8 μ m nickel and $0.4 \, \mu \text{m}$ chrome.

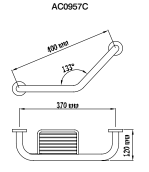
AC0978C · AC0979C · AC0956C · AC0957C | | E | TECHNICAL SPECIFICATIONS

AC0978C · AC0979C		AC0956C · AC0957C		
Hook thickness 1 mm		Tube thickness	1 mm	





AC0956C



BATHROOM ACCESSORIES **Medicrom series**



AC0962C

175 x 107 mm soap dish

material: chrome-plated brass finish: bright

AC0963C

265 x 107 mm soap dish

material: chrome-plated brass

finish: bright



AC0964C

triangular soap dish

material: chrome-plated brass

finish: bright



AC0780C

shelf

material: chromed brass/glass

finish: bright

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.

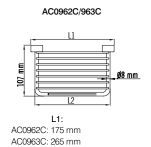
AC0964C:

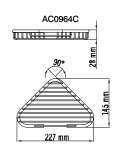
Tray of cylindrical rods.

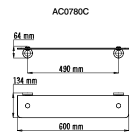
AC0780C:

- · Glass shelf.
- · Support with snap flange cover.

AC0962C · AC0963C · AC0964C		AC0780C		
Thickness of rods 3 n		Glass thickness	5 mn	
Diameter of rods	ø.8			







BATHROOM ACCESSORIES Medicrom series

AC0967C

toilet roll holder with cover

material: chrome-plated brass finish: bright





AC0970C

holder for spare toilet paper roll

material: chrome-plated brass finish: bright





AC0967C:

- One-piece cover.
- White thermoplastic axis.

AC0970C:

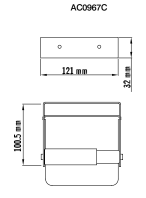
· Support with snap flange cover.

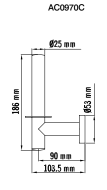
AC0967C · AC0970C:

Chrome-plated with protection of 9.8 μ m nickel and 0.4 μ m

AC0967C · AC0970C | | : | TECHNICAL SPECIFICATIONS

AC0967C		
Lid thickness		0.8 mm
Thickness of mounting	g bar	2.5 mm
AC0970C		
AC0970C Axis thickness	1 mm a	and Ø 25 mm





BATHROOM ACCESSORIES **Medicrom series**



AC0966C

hook

material: chrome-plated brass

finish: bright



ES0010C



toilet brush holder

material: chrome-plated brass

finish: bright

AC0966C · ES0010C | | : | COMPONENTS AND MATERIALS

AC0966C:

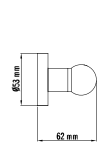
- Support with snap flange cover.
 ES0010C:
- · Sisal fibre brush.

AC0966C · ES0010C:

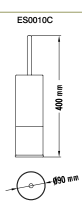
- Chrome-plated with protection of 9.8 μ m nickel and 0.4 μ m chrome

AC0966C · ES0010C | | | | | TECHNICAL SPECIFICATIONS

AC0966C	
Hook thickness	1 mm and Ø 25 mm
ES0010C	
Body thickness	1 mm
Handle and lid thicknes	s 1 mm
Piston thickness	0.8 mm



AC0966C



BATHROOM ACCESSORIES Medicrom series

AC0083C tissue dispenser

material: chrome-plated brass finish: bright





AC0976C



tissue dispenser

material: chrome-plated brass finish: bright





AC0083C ·AC0976C | | : | COMPONENTS AND MATERIALS

AC0083C:

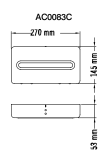
- Chrome-plated with protection of 9.8 μm nickel and $0.4 \, \mu \text{m}$ chrome.
- Hidden lock for replenishment.

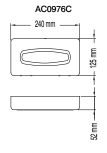
AC0976C:

- . Chrome-plated with protection of 9.4 μ m nickel and 0.4 μ m chrome.
- No back cover (not suitable for mounting on the wall or on a horizontal surface).

AC0083C ·AC0976C | | : | TECHNICAL SPECIFICATIONS

ess 0.8 mm
ess 0.6 mm
ess 0.6





9

grab bars and other accessories let us give you a hand with your daily tasks



GRAB BARS AND SHOWER SEATS

ACCESSORIES FOR BARRIER FREE WASHROOMS

TOOLS THAT MAKE BATHROOMS ACCESSIBLE TO EVERYONE

Mediclinics washroom accessories increase universal access and functionality in toilets and washrooms everywhere: in hospitals, schools, healthcare and sports facilities, patient rooms, in public washrooms as well as in residences and homes worldwide.

The Mediclinics assortment of grab bars and shower seats for washrooms consists of 2 series:

MEDINOX Series: Stainless Steel (AISI 304) Grab Bars and Shower seats

- State of the art designed, durable and easy to maintain products
- High quality durable stainless steel
- MEDINOX stainless steel accessories are available in both bright and in satin finish

MEDIEPOXY Series: Steel White Epoxy Grab Bars

- Each bar receives a special coating before the final white epoxy top layer is applied
- Mediepoxy bars therefore have a pleasant touch and show high resistance against corrosion and scratches
- Recommended for their long service life, also in harsh environments, with minimal need for maintenance.

Mediclinics washroom accessories work equally well in barrier-free environments as in residential bathrooms, improving functionality and providing greater accessibility to everyone, not just improving quality of life to people with reduced mobility.







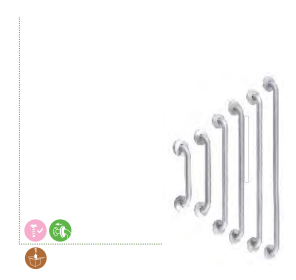




satin

BR0300CS length: 387 mm **BR0400CS** length: 537 mm BR0600CS length: 692 mm **BR0750CS** length: 842 mm BR0900CS length: 997 mm **BR1200CS** length: 1200 mm NEW straight

material: AISI 304 stainless steel finish: satin

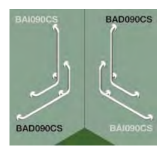


BAI090CS BAD090CS

90º angle

material: AISI 304 stainless steel finish: satin



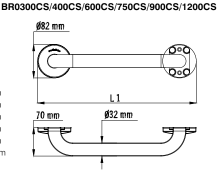


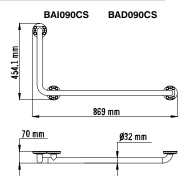
- · Snap flange cover for hidden mounting.
- · Stainless steel nuts and bolts for masonry walls.
- The strength of the bar support will depend on the type of wall and the supports used.

BR0300CS · BR0400CS · BR0600CS · BR0750CS · BR0900CS · BR1200CS · BA1090CS · BAD090CS · I I : I TECHNICAL CHARACTERISTICS

Bar	Ø 32 mm
Tube thickness	1.5 mm
Snap flange cover	Ø 81 mm

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





GRAB BARS AND ACCESSORIES FOR A BARRIER-FREE WASHROOM Medinox bars in AISI 304 stainless steel satin



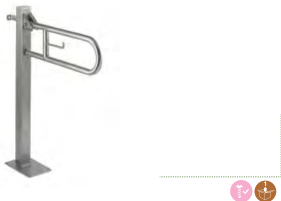


satin



BG0800CS

material: AISI 304 stainless steel finish: satin



BGC710CS



vertical swing on fixed column

material: AISI 304 stainless steel finish: satin



BGA0820CS



vertical swing with floor support

material: AISI 304 stainless steel

finish: satin

BG0800CS · BGC710CS · BGA0820CS | | | | | | | COMPONENTS AND MATERIALS

BG0800CS · BGC710CS · BGA0820CS:

- 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.

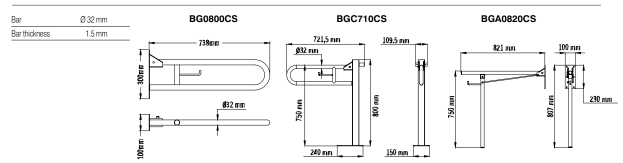
BG0800CS · BGC710CS:

- The one-piece structure provides enhanced stability and prevents dirt from building up.
- The rotating point is strengthened with a double tube for maximum resistance.

BGA0820CS:

 Opening system that transfers the support to the floor on the bar downwards.

BG0800CS · BGC710CS · BGA0820CS | | | | | | | TECHNICAL CHARACTERISTICS







satin

BG0089CS

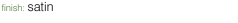
material: AISI 304 stainless steel finish: satin





BSI020CS BSD020CS Wall/floor mounted with three anchoring points

material: AISI 304 stainless steel







BG0089CS · BSI020CS · BSD020CS:

- · 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.

BG0089CS

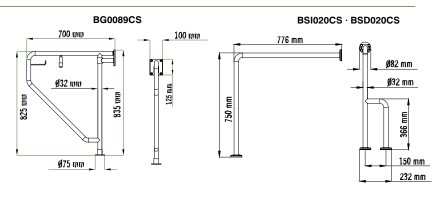
- · Toilet roll holder hook.
- Safety anchoring system that blocks the bar in a perpendicular position to the wall, preventing it from turning accidentally.

BSI020CS · BSD020CS:

Snap flange cover for hidden mounting.

BG0089CS · BSI020CS · BSD020CS | | | | | | TECHNICAL CHARACTERISTICS

Ø 32 mm
1.2 mm
Ø 32 mm
1.5 mm
Ø 81 mm



GRAB BARS AND ACCESSORIES FOR A BARRIER-FREE WASHROOM



satin





BS0010CS | | | | | | | | wall/floor mounted

material: AISI 304 stainless steel finish: satin





material: AISI 304 stainless steel

BS0010CS · BFI600CS · BFD600CS | | | | | | COMPONENTS AND MATERIALS

BS0010CS · BFI600CS · BFD600CS:

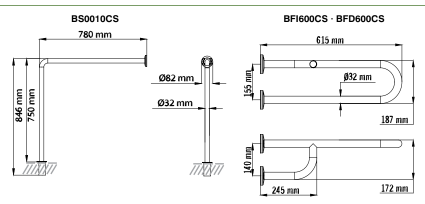
- Snap flange cover for hidden mounting.
- · Stainless steel nuts and bolts for masonry walls.
- The strength of the bar support will depend on the type of wall and the supports used.

BS0010CS:

• Built into the floor at 96 mm.

BS0010CS · BFI600CS · BFD600CS | | : | TECHNICAL CHARACTERISTICS

Bar	Ø 32 mm		
Tube thickness	1.5 mm		
Snap flange cover	Ø 81 mm		







satin

BD0700CS

angled on two walls with three anchoring points

material: AISI 304 stainless steel

finish: satin



BTI090CS BTD090CS

angled on two walls with three anchoring points

material: AISI 304 stainless steel

finish: satin





BA0130CS

material: AISI 304 stainless steel

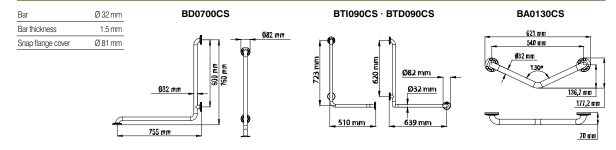
finish: satin



BD0700CS · BTI090CS · 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.

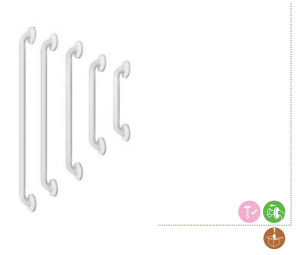
BD0700CS · BT1090CS · BTD090CS · BA0130CS | | : | TECHNICAL CHARACTERISTICS





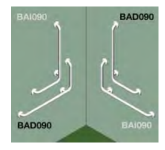
Mediepoxy steel bars

white epoxy



BR0300 length: 390 mm **BR0400** length: 540 mm **BR0600** length: 695 mm **BR0750** length: 845 mm **BR0900** length: 1000 mm straight

material: steel finish: white epoxy





BAI090 BAD090 90º angle

material: steel finish: white epoxy



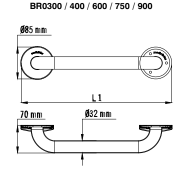
BR0300 · BR0400 · BR0600 · BR0750 · BR0900 · BAI090 · BAD090 | | | | | COMPONENTS AND MATERIALS

- 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.

BR0300 · BR0400 · BR0600 · BR0750 · BR0900 · BA1090 · BAD090 | | | | | TECHNICAL CHARACTERISTICS

Bar	Ø 32 mm
Bar thickness	1.5 mm
Snap flange cover	Ø 85 mm

	L1:
BR0300:	390 mm
BR0400:	540 mm
BR0600:	695 mm
BR0750:	845 mm
BR0900:	1,000 mm





Mediepoxy steel bars





white epoxy

BG0800 vertical swing

material: steel finish: white epoxy





BGC710

vertical swing on fixed column

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 · BGC710 · BGA0820 · BS0010 | | COMPONENTS AND MATERIALS

BG0800 · BGC710 · BGA0820 · BS0010:

- 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 · BGC710:

- Toilet roll holder hook.
- The rotating point is strengthened with a double tube for maximum resistance.
- Safety system that blocks the bar in a vertical position to prevent it dropping accidentally.

- 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 · BGC710 · BGA0820 · BS0010 | | : | TECHNICAL CHARACTERISTICS

Bar	Ø 32 mm	BG0800	BGC710	BGA0820	BS0010
Bar thickness	1.5 mm				
BS0010:		738mm	721,5 mm 109.5 mm	821 mm 100 mm	780 mm
Snap flange cover	Ø 85 mm	### ### ### ### ### ### ### ### ### ##	240 mm 150 mm	230 mm	246 nm 730 nm



Mediepoxy steel bars

white epoxy





BFD600 || || || || wall-mounted with three anchoring points

material: steel finish: white epoxy



material: steel finish: white epoxy



BA0130 130º angle

material: steel finish: white epoxy

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.

BFI600 · BFD600 · BD0700 · BA0130 | | : | TECHNICAL CHARACTERISTICS

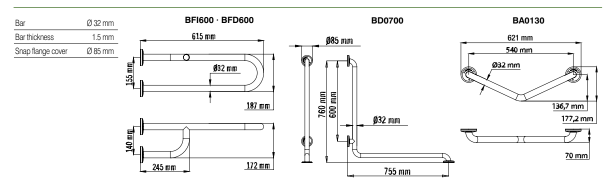


table of grab bars





		MATERIAL / FINISH		> 1	OVER	<u>8</u> 13	
			AISI 304 Stainless steel satin	Steel White epoxy	ELECTRICALLY INSULATED	SNAP FLANGE COVER	NUTS AND BOLTS INCLUDED
grab bars	IGHT	MEDINOX	•		•	•	•
d	STRAIGHT	MEDIEPOXY		•	•	•	•
P	90° ANGLE	MEDINOX	•		•	•	•
	90° A	MEDIEPOXY		•	•	•	•
	NG ICAL	MEDINOX	•		•		•
	SWING VERTICAL	MEDIEPOXY		•	•		•
	SWING HORI- ZONTAL	MEDINOX	•		•		•
	WALL/FLOOR THREE ANCHORING POINTS	MEDINOX	•		•	•	•
	WALL/ THREE AN POI	MEDIEPOXY		•	•	•	•
	TO THE WALL RECESSED FLOOR	MEDINOX	•		•	•	•
		MEDIEPOXY		•	•	•	•
	TO THE WALL THREE ANCHORING POINTS	MEDINOX	•		•	•	•
		MEDIEPOXY		•	•	•	•
P	S DRING	MEDINOX	•		•	•	•
	ANGLE TWO WALL (THREE ANCHO POINTS)	MEDIEPOXY		•	•	•	•
		MEDINOX	•		•	•	•
13004350	130°/135° ANGLE	MEDIEPOXY		•	•	•	•







AM0100

folding seat with wall support

material: AISI 304 stainless steel/phenolic sheet finish: satin/white ivory



AM0201C

folding seat

material: AISI 304 stainless steel finish: bright

AM0201CS



folding seat

material: AISI 304 stainless steel finish: satin



$\textbf{AM0100} \cdot \textbf{AM0201C} \cdot \textbf{AM0201CS} \hspace{0.2cm} | \hspace{0.2$

AM0100

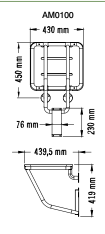
- · Seat in non-porous delamination-proof phenolic sheet.
- · Deters fungi and bacteria.
- Non-slip and warm to the touch.
- · Slots for water drainage.

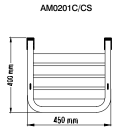
AM0100 · AM0201C/201CS:

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

$\textbf{AM0100} \cdot \textbf{AM0201C} \cdot \textbf{AM0201CS} \hspace{0.2cm} | \hspace{0.2$

AM0100	
Tube	Ø 25 mm
Tube thickness	1.6 mm
Thickness of phenolic sheets	8 mm
AM0201C/201CS	
Sheet thickness	1.7 mm
Bar	Ø 36 mm







AM0251C folding seat with floor support

material: AISI 304 stainless steel

finish: bright

AM0251CS

folding seat with floor support

material: AISI 304 stainless steel

finish: satin



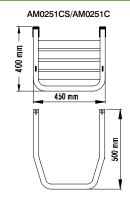
AM0251C · AM0251CS | | | | | | COMPONENTS AND MATERIALS

AM0251C/251CS:

- 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.
- · Recommended installation height of 470 mm at the top.

AM0251C · AM0251CS | | | | | | COMPONENTS AND MATERIALS

AM0251C/251CS	
Sheet thickness	1.7 mm
Tube thickness	Ø 36 mm



mediclinics

www.mediclinics.com skype: mediclinics

MEDICLINICS S.A. (Spain) C/ Industria, 54 08025 Barcelona Td.: +34 93 446 47 00

Fax: +34 93 348 10 39

e-mail: export@mediclinics.com

www.mediclinics.com

SANIFLOW COPORATION (USA)

3325 NW 70th Avenue, MIAMI, Florida 33122 - USA Tel.: +1 (305) 424 24 33 Tdl-free: +1 (877) 222 91 25 Fax: +1 (305) 424 24 35 e-mail: info@saniflowcorp.com www.saniflowcorp.com

MEDICLINICS (Italy) Via Senigallia 18/2 Tore A c/o Regus Piano 5 20161 Milano

Td.: +39 02 646 722 20 Fax: +39 02 646 724 00 e-mail: info@mediclinics.it www.mediclinics.it

MEDICLINICS B.V. (The Netherlands)

PO. Box 41

NL-7100 AA WINTERSWIJK Td.: +31 543 514 000 Fax: +31 543 514 001

e-mail: export@mediclinics.com

www.mediclinics.com









Export Catalogue 2014 MK0287