

WASH AND DRY UNITS

WALL MOUNTED

Hand dryer + Water tap + Soap dispenser



Sensor hand dryer: M093A Bright finish



Sensor faucet: GA003AC Bright finish



Sensor soap dispenser: DJ003AC Bright finish



Full set code: UCM093A

General description

- Wash and dry unit Mediclinics® All-in-one, consisting of a hand dryer + a water tap + a soap dispenser, all sensor operated and ready to be wall mounted.
- Ready to work together as a complete set, or component by component, Mediclinics® All-in-one has been thought and designed to avoid water splashing on the floor, to save space and to spend less time inside the washroom.
- Mediclinics[®] All-in-one wall mounted is ideal for new construction projects of public restrooms which have a
 maintenance room behind the wall or for stud walls. In both cases, all components of this wash and dry unit are just
 behind the wall with only the taps affixed to the wall and at sight, creating a new clutter-free washroom experience.
- Mediclinics® All-in-one solutions are eco-friendly, saving more than 73% in terms of economical savings vs. similar solutions on the market.
- Mediclinics® All-in-one solutions are also very hygienic because they incorporate optionally an HEPA media filter, the "lon Hygienic" technology and an air-freshener tablet.

Components and materials

- SENSOR OPERATED HAND DRYER (M093A): based on one of our most successful hand dryers, the Machflow Plus M09A, this wall-mounted hand dryer is capable of drying hands in just 10 seconds thanks to a pleasant jet of air that can reach speeds of 400 Km/h. The tap is made of stainless steel AISI 304, with a bright finish.
- SENSOR OPERATED FAUCET (GA003AC): wall-mounted and water-saving solution for a rational and intelligent use of water made of chrome-plated brass, with a bright finish.
- SENSOR OPERATED SOAP DISPENSER (DJ003AC): made of chrome-plated brass, with a bright finish and an adjustable soap application between 0.5 ml and 2 ml.

Sensor hand dryer (M093A)

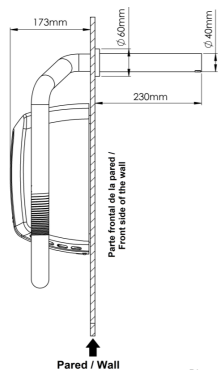
- Conceived to work alongside the sensor operated faucet GA003AC and the sensor operated soap dispenser DJ003AC, as well as on its own, this wall-mounted hand dryer makes hand drying easier and faster to the user.
- Machflow Plus M09A is the heart of Mediclinics® All-in-one solutions, providing a warm and powerful jet of air and
 offering a nice user experience with fast and efficient drying times of up to 10 seconds.
- Furthermore, its touch-free wall-mounted system makes all wastewater go into the sink and not onto the floor, keeping a more hygienic and clean washroom and at the same time avoiding slips, a common cause of accidents.

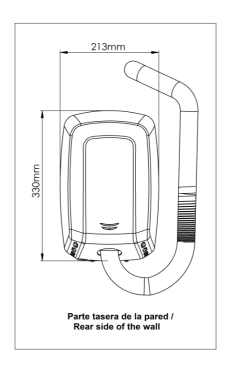
Technical specifications

Voltage	220- 240 V
Frequency	50/60 Hz
Electrical Isolation	Class I
Total power	420 – 1,500 W
Consumption	3.2 –6.4 A
Standby consumption	0.3 W
Motor power	420 – 1,100 W
Rpm	19,000 – 30,000
Heating element power	400 W ("ON/OFF" switch)
Security cut-off	60"
Dimensions	330x213x170 mm

Cover thickness	1.5 mm
Drying time	10-15"
Effective airflow	50-105 m3/h (835 -1,755 L/min)
Air velocity	190 – 400 Km/h
Air temperature (10 cm distance/22°C)	42 ℃
Sound pressure (*) (at 2m)	67-72 dBA
Protection rating	IP23
HEPA filter media	Optional
Plug-in system	Optional
Ionizer ("Ion Hygienic")	Optional
Air-freshener tablet	Optional

Dimensions





Dimensions: ± 4%

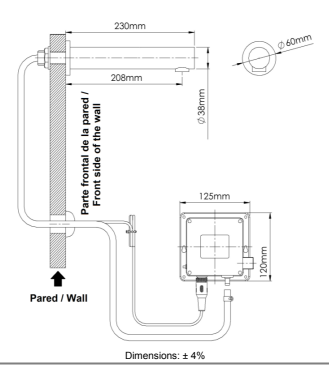
Sensor faucet (GA003AC)

- This touch-free faucet is made of chrome-brass, with a bright finish, from the highest quality materials.
- Active infrared sensing for an hygienic touch-free operation that also helps to optimize the flow rate water and thereby supporting long-term ecological balance.
- Effective sensor range detection of 5-25 cm.

Technical specifications

Power supply (adaptor)	220-240V – 50/60Hz
Water pressure work range	1 – 3 bars
Water flow (at 3 bar)	5.0 L/min
Battery life (4xAA)	108,000 cycles
Sensor range	5-25 cm
Security cut-off	60"

Dimensions



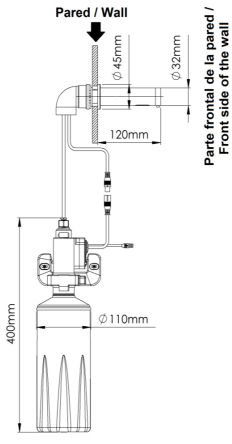
Sensor soap dispenser (DJ003AC)

- Automatic wall mounted soap dispenser made of chrome-brass, with a bright finish
- The soap is contained in a plastic bottle of a 1.5L capacity, easy to be removed for refilling, and the soap is dosed by a high resistance anti-drip valve.
- The soap dose can be adjustable between 0.5 mm and 2 ml, in doses of 0.5, 1.0, 1.5 or 2.0 ml, to reduce soap
 waste

Technical specifications

Power supply (adaptor)	220-240V – 50/60Hz
Battery life	60,000 cycles
Sensor range	5-25 cm
Recommended soap viscosity	100 – 3,500 cps
Soap dose	0.5, 1.0, 1.5 or 2.0 ml

Dimensions



Dimensions: ± 4%

Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice Review 01-20 © mediclinics S.A.

