

### SENSOR OPERATED

### Machflow Plus



PVD finish

M09A/M09A-FIL/M09A-I M09AB/M09AB-FIL/M09AB-I M09AC/M09AC-FIL/M09AC-I M09ACS/M09ACS-FIL/M09ACS-I

#### White finish

#### Black finish

#### Bright finish

#### Satin finish

##### General description

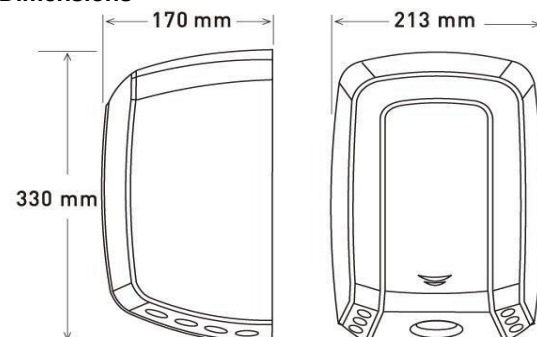
- Sensor operated Machflow Plus hand dryer, available in steel, white or black finish and in AISI 304 stainless steel, bright or satin finish.
- With a compact and very robust design, this hand dryer is energetically very efficient and sustainable, providing great energy savings and ultra-fast hand drying. Strongly recommended for high traffic places.
- It has an adjustable power motor that regulates energy consumption (between 420 and 1,500W) and provides a maximum air output speed of 325 km/h that dries your hands between 10 and 15 seconds.
- Machflow Plus can incorporate, optionally, a HEPA filter media that filters the solid particles in suspension (pollen, dust mites, tobacco smoke, etc.) significantly improving air quality.
- As a complement to the HEPA filter medium, and also optionally, the Machflow Plus can incorporate an ionizer ("Ion Hygienic" technology) that cleans and purifies the air through the emission of anions, eliminating most of the germs and particles transported through the air, helping it to be purer and healthier.
- Optionally, it is also possible to incorporate a quick assembly / disassembly kit for the machine ("Plug-in" kit code KTP009) that allows you to install and uninstall the hand dryer easily, quickly and safely, making maintenance much more efficient and reducing your costs at the same time.
- New air concentrator nozzle which helps to channel better the airflow on the hands. Instead of blowing air all over the hands, it focuses the airflow for a more targeted drying. The narrower opening of the concentrator gives the airflow greater pressure on exit, boosting its speed and thus, making the hand drying process much more efficient.
- It has an odor neutralizer, code RCPOM14 that aromatizes and deodorizes the environment thanks to its soft fragrance (optional).
- Machflow Plus is equipped with an automatic safety disconnection system that switches it off automatically after 60 seconds of continuous use.
- It is supplied as standard with all the elements to fix it to a brick wall.

##### Technical Specifications

<b>Voltage</b>	220- 240 V
<b>Frequency</b>	50/60 Hz
<b>Electrical Isolation</b>	Clase I
<b>Total power</b>	420 – 1,500 W
<b>Consumption</b>	3.2 – 6.4 A
<b>Standby consumption</b>	0.3 W
<b>Motor power</b>	420 – 1,100 W
<b>Rpm</b>	19,000 – 30,000
<b>Heating element power</b>	400 W (interruptor "ON/OFF")
<b>Dimensions</b>	330x213x170 mm
<b>Weight</b>	5.1 Kg
<b>Cover thickness</b>	1.5 mm
<b>Drying time</b>	10-15"
<b>Effective airflow</b>	115-180 m3/h – 1,917-3,000 L/min
<b>Air velocity</b>	191 – 325 Km/h
<b>Air temperature (10 cm distance/21°C)</b>	45 °C
<b>Sound pressure (*) (at 2m)</b>	67-74 dBA
<b>Protection rating</b>	IP23

(\*) According to UNE EN ISO 11201:2010 V2 standard

##### Dimensions



Dimensions: ± 4%

---

## Components and materials

- **COVER:** made of steel (M09A... and M09AB...) or AISI 304 stainless steel (M09AC... and M09ACS...) of 1.5 mm thickness, in one piece without welding.
- **BASE PLATE:** made with PA6V0 fire resistant plastic. It incorporates 4 silent-blocks to cushion mechanical vibrations.
- **INTERIOR SET:** made of PA6V0 fire resistant plastic.
- **MOTOR:** vacuum universal brush motor, F class. Speed may be adjusted manually between 19.000 and 30.000 rpm by means of a potentiometer.
- **HEATING ELEMENT:** minimum waved wire NiCr heating element of 400W, mounted on a mica frame that incorporates a self-resetable thermal cut-off which disconnects the whole appliance. The heating element can be disconnected by means of a ON/OFF switch.
- **HANDS DETECTION SYSTEM:** fully adjustable IR electronic detection sensor by means of a potentiometer. Detection distance can be adjusted between 5 and 25 cm. It has an automatic disconnection system after 60 "of continuous use.
- **HEPA FILTER MEDIUM:** which filters the solid particles in suspension (pollen, dust mites, tobacco smoke, etc.) significantly improving air quality (optional).
- **IONIZER:** cleans and purifies the air through negative ions (anions) that remove microscopic particles from the air and make it healthier (optional).
- **ODOR NEUTRALIZER:** aromatizes and deodorizes the environment through its soft fragrance (optional).

## Codes

HAND DRYER CODES				
Cover material	Cover finish	Neither HEPA filter medium nor Ionizer	HEPA filter medium	HEPA filter medium + Ionizer
Steel	White	M09A	M09A-FIL	M09A-I
Steel	Black	M09AB	M09AB-FIL	M09AB-I
Stainless steel	Bright	M09AC	M09AC-FIL	M09AC-I
Stainless steel	Satin	M09ACS	M09ACS-FIL	M09ACS-I

---

## OPERATION

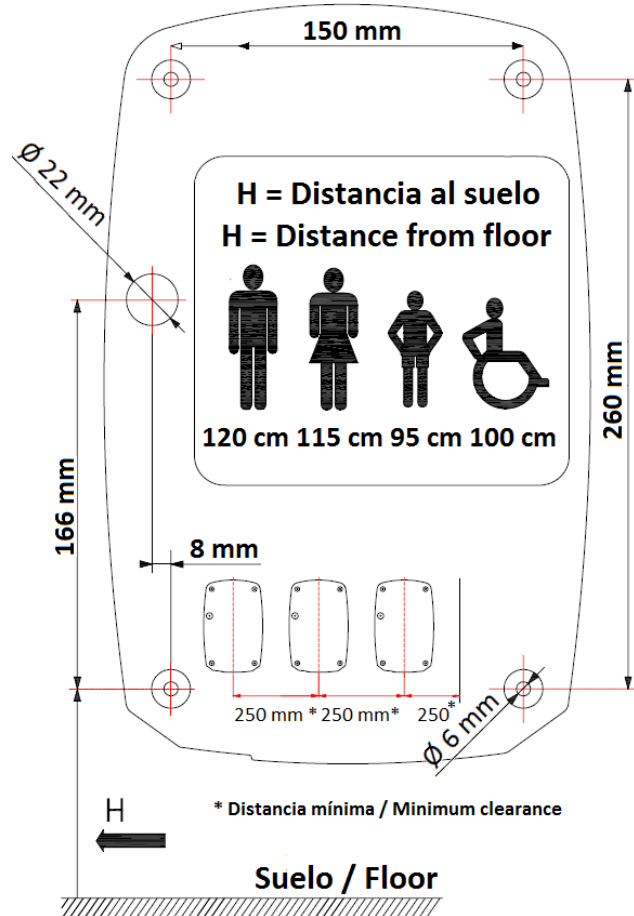
Place the hands under the air outflow valve. The dryer will start automatically, and go on with no interruption as long as the hands are kept in the detection range of the sensor. The appliance will stop 2 seconds after the hands are removed from the airflow or 60 seconds after continuous working.

---

## Text for prescription

Hands-under automatic hand dryer shall be equipped with an infrared sensor located at the bottom of the unit. The dryer shall weigh 5,10 kg. The housing shall be available in white or black finished steel, or in AISI 304 stainless steel with polished or satin finish, as well as in various PVD finishes. The housing shall have a thickness of 1,5 mm. The unit shall be equipped with a brushed Class F motor, with an adjustable speed range between 19.000 and 30.000 rpm and motor power between 420 and 1.100 W. A heating element with an on/off switch and a power of 400 W shall be included. The dryer shall operate at a frequency of 50/60 Hz and a voltage of 220–240 V, with a total power range of 420–1.500 W and a current consumption of 3,2 to 6,4 A. Drying time shall be between 10 and 15 seconds, with an airspeed of 191–325 km/h. The unit shall offer a HEPA filter and an ionizer, both optional. A plug-in system shall be optionally available. The unit shall comply with current applicable standards for hand dryers (EN 60335-1, EN 60335-2-23, EN 61000-3-2, and EN 61000-3-3).

---

**MOUNTING****RECOMMENDED HEIGHTS DISTANCE FROM THE FLOOR**

## PLUG-IN SYSTEM

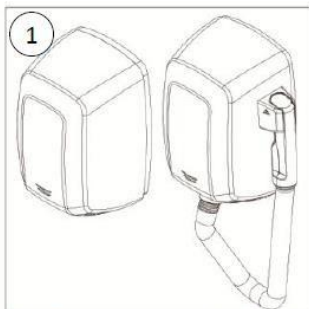
The Machflow® Plug-in technology is an easy, practical, fast and secure system to install and uninstall a hand dryer, making maintenance much more efficient and reducing at the same time its costs.



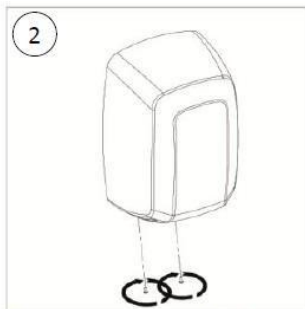
With the Machflow® Plug-in technology a hand dryer can be installed in a few steps and it can be replaced in less than 10 seconds thanks to its SMED (Single-Minute Exchange of Die) system. Furthermore its maintenance can be carried out better at the maintenance workshop and it is totally secure against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

This fast install/uninstall technology to the wall is **optional** and it is carried out by means of a special kit code: KTP009.

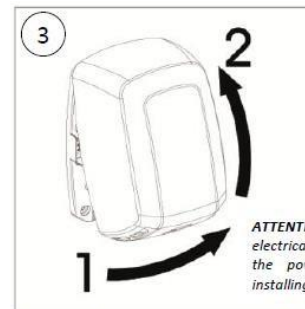
Installation of the dryer with this system is as follows:



The Plug in Kit is compatible with the Machflow hand dryer and the Machflow hairdryer

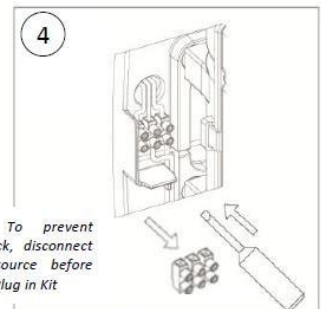


Unscrew the cover screws (x2)

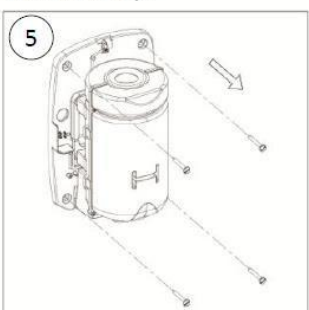


Remove the cover by a rotating movement

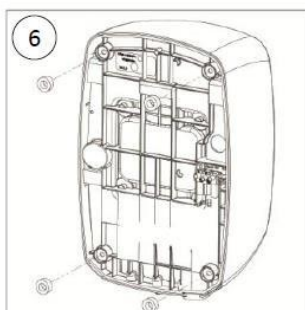
**ATTENTION:** To prevent electrical shock, disconnect the power source before installing the Plug in Kit



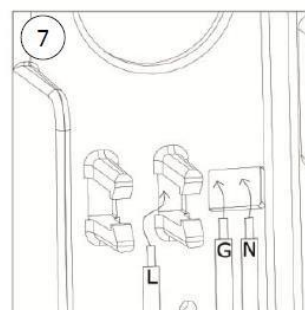
Disconnect the wires and remove the power strip



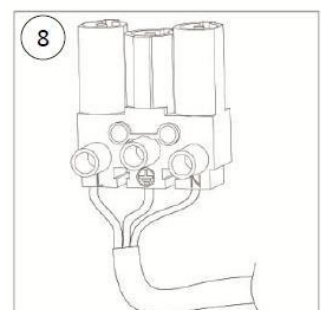
Unscrew the wall mount screws (x4)



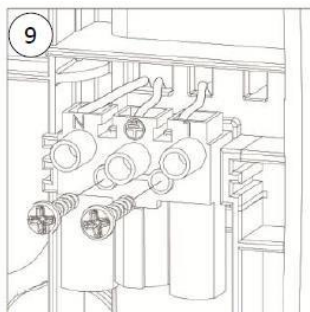
Remove the silent blocks from the back of the unit (x4)



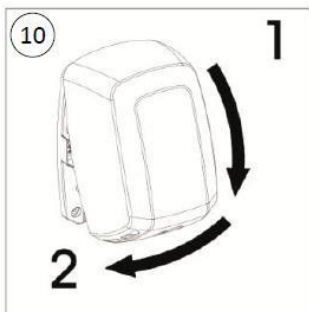
Route the wires through the holes to the back of the unit as shown on the picture



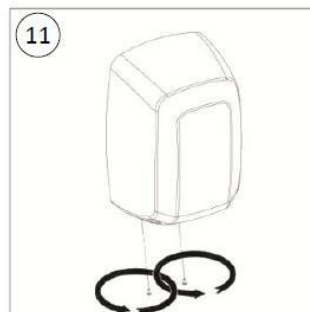
At the back of the unit, connect the wires to the fast connector following the engraved letters (N, L and Earth)



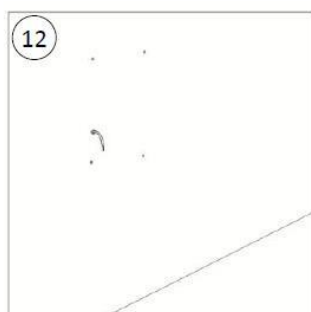
Fix the fast connector to the back of the unit using 2 screws



Close the dryer cover



Screw the cover fixing screws (x2)  
Your dryer is now ready to be used on a Plug-in base



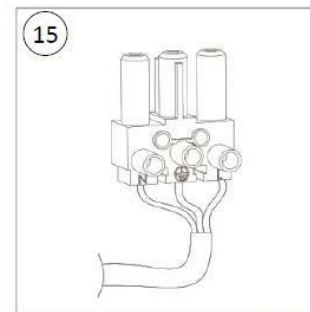
Same wall holes may be used for the Plug-in installation



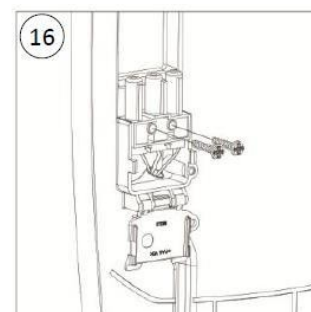
Route the wires through the Plug-in base as shown on the picture



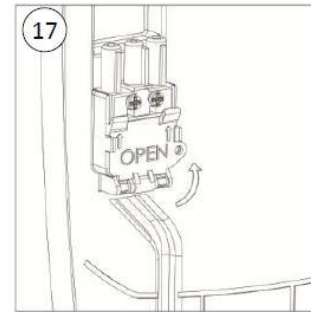
Screw the Plug-in base to the wall(x4)



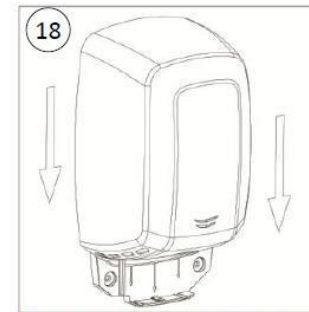
Connect the wires to the fast connector following the engraved



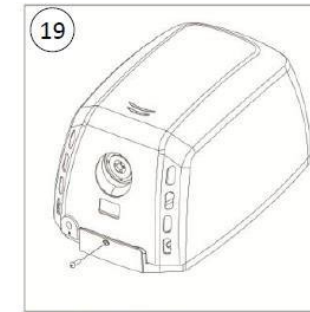
Fix the fast connector to the Plug-in base using 2 screws



Close the security cover



Mount the dryer over the Plug-in base with a from top to down movement



Screw the safety screw

Your dryer is ready to be used

Your Plug-in base is now ready to be used with a Plug-in dryer

## CERTIFICATES AND QUALIFICATIONS



Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice.  
Review: 07-25

© mediclinics S.A.

ISO 9001

BUREAU VERITAS  
Certification

