

Hand dryer Machflow steel white epoxy
Código: M09A
General description

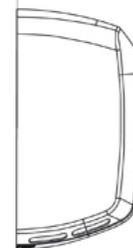
High speed motor. Maximum air velocity 325 Km/h
 Ecological: very low power consumption
 Sensor operated
 Maximum air power and effective airflow
 Antivandalism features


 213 mm
 (8-1/2")

 326 mm
 (13")

Components and Materials

Steel once-piece cover white epoxy, 1.5 mm thick. Cover fixed to the base by means of 2 allen lock screws and lock with allen wrench.
 ABS base for wall mounting. It includes 8 silent-locks to damp mechanical vibrations.
 High speed motor. Vacuum universal motor brush, F class, 19000-30000 rpm. RPM may be adjusted manually by means of a potentiometer.
 Vacuum aluminium inlet fan wheel.
 Heating element free.
 Automatic disconnection system after 60 seconds of continuous use.
 Fully adjustable (5-20 cm) IR electronic detection sensor by means of a potentiometer.

 170 mm
 (6-3/4")


Dim.: ±4%

Technical Specifications

Voltage - 220-240 V V	Air velocity - 325 Km/h
Frequency - 50/ 60 Hz Hz	Total power - 420-1.150 W W
Electrical isolation - Clase I	Consumption - 3,3-4,7 A A
Dimensions - 326 x 213 x 170 mm	RPM - 19.000-30.000
Weight - 4,7 Kg	Protection level - IP23
Nominal airflow - 187 m ³ /h/ 3.120 l/min	

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. As a safety measure, the appliance will stop after 60 seconds.

Instalation

Please refer to Back

Certificates & Qualifications

ISO 9001:2008, CE, GS, EMC, AENOR, GOST.

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

Revision 06-2005

mediclinics S.A



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

Revision 06-2005

mediclinics S.A

