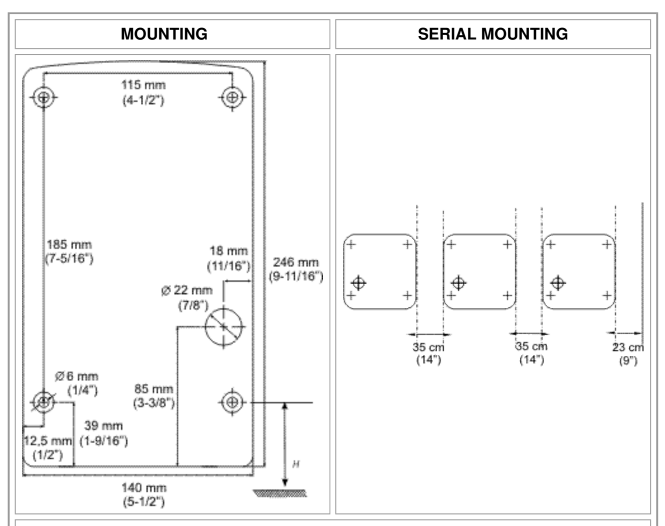


# HAND DRYERSMARTFLOW

Smartflow sensor operated satin finish ABS		Code: M04ACS
eneral description Warm air hand dryer. Sensor operated by hand approxima Suitable for medium traffic facilities. Compact, small size. Highest durability in its class. It normally goes along with a soap d		matrice
omponents and Materials		
e base by means of 2 metal sheet s ase, with 4 $Ø$ 6 mm holes for wall mo ovided). Universal brush motor, 15. setable thermal cut-off at 100 °C. P i-Cr wire heating element that incorp	ounting (screws and wall plugs are	<b>145 mm</b> (5-11/16")
echnical Specifications		<b>258 mm</b> (10-3/16")
Voltage - 220-240 V	Total power - 1.100W	
Frequency - 50/60 Hz	Motor power - 150W	
Electrical isolation - clase II	Heating element power - 950W	
Dimensions - 258x 145x 138 mm	Consumption - 4,8A	
Weight - 1,2 Kg	RPM - 15.000	138 mm
Effective airflow - 96 m3/h 1.600	Air temperature(10 cm distance / 21	(5-3/8")
min Nominal airflow - 110 m3/h 1.833	<sup></sup> <sup>⁰</sup> C) - 47 <sup>⁰</sup> C Noise level (at 2 m) - 60dB	
min	Protection level - IP23	Dim.: ±4%
Air velocity - 85 Km/h		Din. 1476
	rill. The dryer will start automatically, and g ge of the sensor. The appliance will stop 2	

Revision 06-2005



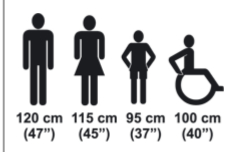


### Nº dryers to be fitted:

In toilet areas with a normal frequency of use and only one wash-basin: 1 dryer. In toilet areas with a normal frequency of use and more than one wash-basin: 1 dryer for each 2 wash-basins. 1 row of 4 wash basins: 2 dryers; 1 row of 6 wash basins: 3 dryers; 1 row of 8 wash basins: 4 dryers. In toilet areas with high traffic and more than one wash-basin: 2 dryers for each 3 wash-basins. 1 row of 4 wash basins: 3 dryers; 1 row of 6 wash basins: 4 dryers; 1 row of 8 wash basins: 5 dryers.

#### **Ideal Location:**

Between the wash-basin and exit. It is not recommended to install dryer between wash-basins, next to urinals, lavatories and showers. If installing automatic dryers over marble surface or ledge, the minimum distance from the dryer to the ledge must be 400 mm. It is recommended that hand dryers be distributed throughout the washroom area to avoid overcrowding.



## RECOMENDED HEIGHTS DISTANCE FROM THE FLOOR

#### Specification

Surface mounted hand dryer shall be fabricated with one-piece 3 mm thick high-quality satin finish ABS thermoplastic fixed to the base by means base of 2 metal sheet screws. The back base shall be thermoplastic PP + talcum base, with 4 Ø 6 mm holes for wall mounting (screws and wall plugs are provided). The dryer shall be activated through an adjustable IR electronic detection sensor and shall automatically turn off two second after hands are removed. Sensor should have a PC viewing screen. Shall have an universal brush motor, 15.000 rpm, class B, including a self-resetable thermal cut-of at 100 °C. The waved Ni-Cr wire heating element shall incorporates a self-resetable thermal cut-off at 95 °C. The fan wheel shall be PP UL94-V0 helicoidal. Dryer shall deliver 96 m3/h of air at 47 °C and 85 Km/h velocity during user controlled drying time. The dryer shall have a total power of 1.100 Watts with a consumption of 4,8 A. Noise level should be 60 dB at 2 m distance. Protection level against water splashes should be rating IP23. Overall dimensions shall be 258 x 145 x 138 mm. Unit should be VDE approved and CE marked and comply with electrical safety directives 73/23/CEE & 93/68/CEE and electro-magnetic compatibility directives 89/336/CEE & 92/31/CEE. Surface mounted hand dryer shall be model M04ACS sensor operated satin finish ABS thermoplastic cover, manufactured by Mediclinics S.A., C/ Industria 54, E-08025 Barcelona, Spain.

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