medicinics HA	ND DRYER MACHFLOW®
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
Components and Materials Steel once-piece cover white epoxy, 1.5 mm thick. Cover fixed to the base by 2 allen lock screws and lock with allen wrench. ABS base for wall mounting. It inclues 8 silent-locks to damp mechanical vi High speed motor. Vacuum universal motor brush, F class, 19000-30000 rpm may be adjusted manually by means of a potentiometer. Vacuum aluminium inlet fan wheel. Heating element free. Automatic disconection system after 60 seconds of continuous use. Fully adjustable (5-20 cm) IR electronic detection sensor by means of a pote	arations. h. RPM 326 mm
Voltage - 220-240 V V Air velocity - 325 Km/h Frequency - 50/ 60 Hz Hz Total power - 420-1.150 Electrical isolation - Clase I Consumption - 3,3-4,7 A Dimensions - 326 x 213 x 170 mm RPM - 19.000-30.000 Weight - 4,7 Kg Protection level - IP23 Nominal airflow - 187 m3/h/ 3.120 l/min Protection level - IP23	
Operation Place the hands under the air outflow valve. The dryer will start automaticall kept in the detection range of the sensor. The appliance will stop 2 seconds a	y, and go on with no interruption as long as the hands are
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	150 9001
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