mediclinics HAND DRYER SANIFLOW ® SANIFLOW PUSH-BUTTON OPERATED CAST Código: E85 **IRON WHITE ENAMELLED COATING** General description · Warm air hand dryer. · Push-button operated. · Maximum power and airflow. · Maximum robustness and vandal-proof. · Suitable for very high traffic facilities. · It normally goes along with a soap dispenser. **Components and Materials** \cdot Cast iron one-piece cover with white porcelain enamelled coating, 6 mm -282 (11-1/9")thick. Cover fixed to the base by means of 2 vandal-proof lock screws and lock with special Saniflow ® wrench. · Base in aluminium, 3 mm thick, with 4 Ø 8 mm holes for wall mounting. · Fire resistant plastic UL 94-VO fan scroll. · Universal brush motor, 5.500 rpm, F class, which includes a safety thermal cut-off. · Aluminium centrifugal double symmetrical inlet fan wheel. 255 (10") · Waved wire NiCr heating element on a mica frame that incorporates a thermal cut-off. \cdot 360° Nozzle in chrome plated zamak. · Push-button in chrome plated zamak, that activates an electronic timer with a 34 seconds cycle. -215 (8-1/2")-**Technical Specifications** Voltage - 220-240 V Total power - 2250 W Frequency - 50/60 Hz Motor power - 250 W Electrical isolation - Clase I Heating element power - 2000 W Dimensions - 255x 282x 215 mm Consumption - 10 A Weight - 11,5 Kg RPM - 5500 Effective airflow - 330 m3/h/ Air temperature(10 cm distance / 21 5500 l/min °C) - 53 °C Nominal airflow - 470 m3/h/7800 Noise level (at 2 m) - 70 dB /min Protection level - IP23 Air velocity - 96 Km/h Dim.: ±4% Operation Press the button to initiate the drying process. The dryer will go on with no interruption for 34 seconds. Instalation Please refer to Back **Certificates & Qualifications** ISO 9001:2008, CE, GS, EMC (VDE), GOST. Compliant with electrical safety directives 2006/95/EC and electro-magnetic compatibility directives 2004/108/CE. Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice. mediclinics S.A