

HAIR DRYER

ទី **02011.W**

Wall based hair dryer

- · Surface mounted hair dryer.
- · Two air speeds.
- · Security switch ON/OFF.
- · Wall based hair dryer with wall mounted support.
- · Suitable for public places and hotels.
- · Security push button for activation.



TECHNICAL DATA

- Hair dryer and support made of white ABS with difuser and air inlet of chromed ABS
- · Dimensions: 185 height x 250 width x 138 depth (mm).
- · Max. cable length 750 mm.
- · Weight: 0,85 Kg.
- · Voltage: 220-240 V ~
- · Frecuency: 50/60 Hz.
- · Power: 2200 max. W. 1800 min. W
- · Power consumption: 9,6 A.
- · Electric isolation: Class II.
- · Electrical protection: IP20.
- · Airspeed: 58 Km/h.
- · Effective flow: 1300 I / min.
- · Noise level at 2m: 62 dBA.
- · Air temperature (20°C ambient): 65°C to 10 cm
- · Fixing materials included.

SUGGESTED TEXT FOR PRESCRIPTION

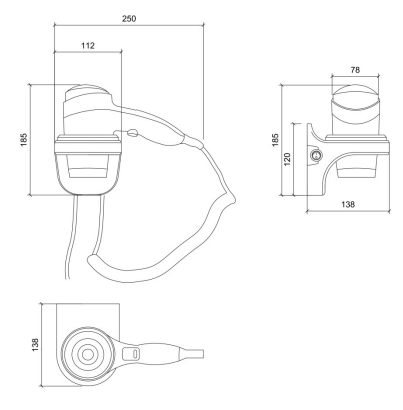
NOFER hair dryer, wall based installation and with hot airflow. Equiped with selector to adjust airflow. Security switch ON/OFF and security push button for activation. Total power 2200W. Dimensions: 185 height x 250 width x 138 depth (mm).



NOFER S.L. Avenida de la fama, 118 08940 · Cornellà de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 export@nofer.com · www.nofer.com

Wall based hair dryer

TECHNICAL DRAWING

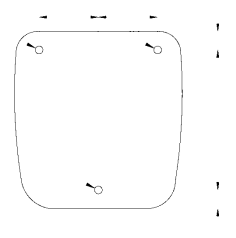


Dimensiones en mm

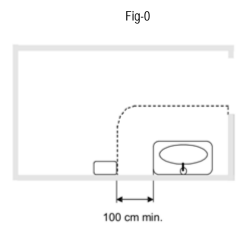
INSTALACIÓN

To the hair dryer set up, place the support where you want to install the hair dryer. Using it as a template, mark the position of the drills at the wall, then make the holes with a 6 mm drill. Introduce the wall plugs into the holes, place the ring and thread the screws. After, connect the plugin. Once it is done, the hair dryer is ready to use.

The setting up should be as the fig-0 shows. Recommended height is 130 – 150 cm to the ground, or 110 in case of adapted bathrooms.



DIMENSIONS IN mm





NOFER S.L. Avenida de la fama, 118 08940 · Cornellà de Llobregat (Barcelona) Tel +34 934 742 423 · Fax +34 934 743 548 export@nofer.com · www.nofer.com