

WINDFLOW HAND DRYER

Ö 01151.S

Automatic sensor hand dryer

- · Hand dryer powered by electronic sensor.
- Satin finished stainless steel cover. Also available polish finished (NOFER 01151.B) and white epoxy painted steel cover (NOFER 01151.W).
- · Sturdy and vandal proof.
- · Not edges at all for ensure a safety use.
- \cdot Suitable for collectivities and designed for high traffic bathroom and continuous use.
- · According to the directives and current EC norms.



SUGGESTED TEXT FOR PRESCRIPTION

NOFER or similar, AISI 304 steel cover manufactured in one piece

6500 r.p.m. Dimensions: 280 heigt x 280 width x 203 depth (mm).

(thickness=1,5 mm). Total power rating 2450 W. Motor speed

TECHNICAL DATA

- · AISI 304 steel cover manufactured in one piece (thickness=1,5 mm).
- · Nozzle made in chrome-finished Zamak (thickness= 22µ).
- · Wall fixation by 4 drills (Ø 8 mm). Fixing material included.
- \cdot Electronic infrared sensor that stops the function when the hands leave the active range or after about 90 seconds.

ELECTRICAL SPECIFICATIONS

- · Sensor distance: 10 15 cm.
- · Sensor can be adjusted: 10 50 cm.
- · Universal motor with brushes (maintenance not needed).
- · Motor speed 6500 r.p.m.
- · Total power rating 2450 W.
- · Electrical resistance power: 2200 W.
- · Motor power: 250 W.
- · Voltage/Frequency: 220-240 V~ 50/60 Hz.
- · Electrical isolation: Class I.
- · Overheating resistance thermostat (automatic rearmament).
- · Protection index: IPX1.
- · Motor overheat thermostat: 105 °C.
- · Resistor thermostat: 65°C/25 A.
- · Maximum consumption 10,6 A.

MECHANICAL SPECIFICATIONS

- · Air flow 5500 l/min, speed 117 Km/h.
- · Noise level (from 2 meters): 70 dbA.
- · Air temperature (room temperature de 20°C): 53°C at 10 cm.
- · Fire resistaint phenoplastic polymer turbine body.

PACKAGING SPECIFICATIONS

- · Total dimensions: 280 high x 280 width x 203 depth (mm).
- · Individual packaging dimensions: 295x295x245 mm.
- · Net weigth: 5,5 kg.
- · Function: place your hands under the appliance. The dryer will start automatically and it continues working while the hands are within the active range. The device switches off after a few seconds of removal.
- \cdot Cleaning: we recommend cleaning with a cotton cloth slightly moistened with a soap solution. Then dry it.
- \cdot Wall fixation using 4 holes and Ø 8 mm drill. Wall fixing material included.



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





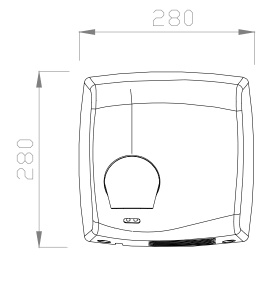


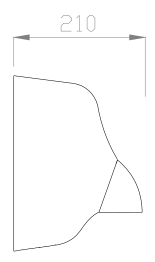


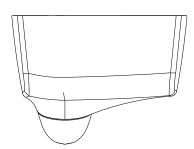
WINDFLOW HAND DRYER

Automatic sensor hand dryer

TECHNICAL DRAWING





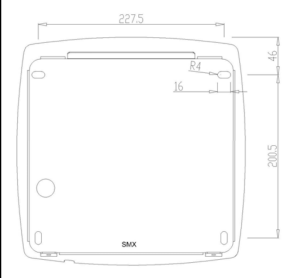


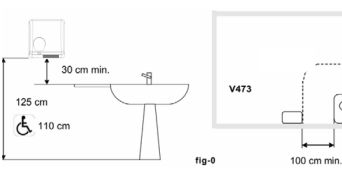
Dimensions in mm.

INSTALLATION

In toilet areas with a high frequency use, the recommendation is to install one hand dryer for each toilet. In toilet areas with a lower frequency of use, the recommendation is to install one hand dryer for every two sinks or two dryers for every three washbasins.

Installation should be as shown in fig-0. In case of installation on marble or shiny surfaces, it should be located 40 cm above the surface.







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