



Description of product

Hot air hand dryer

Works by electronic sensor

3mm thick white ABS body

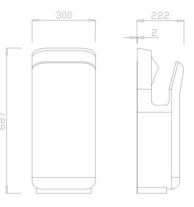
Carbon steel frame

80µ thick white epoxy-polyester paint finish on frame

Speed: 324km/h. dry in 15s.

Extremely tough

3-year guarantee



Technical Specifications

Technical Features

Electrical Specifications

Voltage/Frequency: 220-240V 50/60Hz

Maximum intensity: 7A
Total power rating: 1650W
Resistor power rating: 1000W
Motor power rating: 650W
Motor type: Universal with brushes

Motor type: Universal with brushe Rotor speed: 19000 r.p.m.

Electrical insulation: Class I Protection class: IPX4 Safety disconnect time: 35 sec.

Sensor distance determined by the size of the opening

Air temperature electronically controlled

Mechanical Specifications

Air speed: 324km/h Noise level at 2m: 73dB

Output air temperature at an ambient T. of 21º C: 35ºC

Drying time: 15 sec.

Outer body in 3mm thick white ABS. Wall mounting frame in carbon steel.

Frame finish: 80μ thick white epoxy-polyester paint

Frame with various holes for easy location of the 5 fixing screws. 62X127mm opening in the frame to conceal the electrical connection.

Packaging Specifications

Measurements of individual package: 760x385x290 mm

Weight with individual packaging: 14kg

 $Measurements\ of\ the\ product:\ 687x300x222mm$

Product weight: 11kg Screws and plugs included





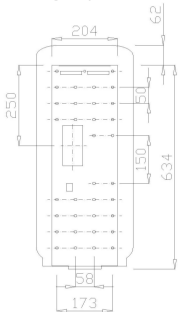
Certificates:

ISO9001:2008, EC. Complies with Electrical Safety Directives 73/23/EEC and 93/68/EEC and Electromagnetic Compatibility Directives 89/336/EEC and 92/31/EEC.





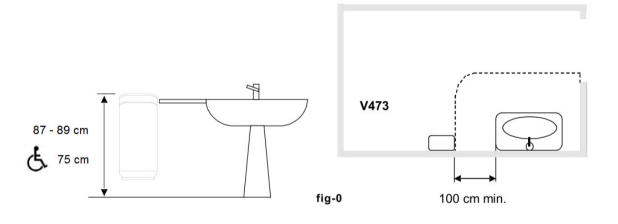
Mounting template:



Installation:

In heavily-used washroom areas it is recommended that one hand dryer be installed for each washbasin. In less heavily-used washroom areas, it is recommended that one hand dryer be installed for every two washbasins or two hand dryers for every three washbasins.

The hand dryer must be installed as shown in fig.0.



Operation: Put the hands in the opening at the top of the device and slowly move them upwards so that excess water can be properly removed. The dryer will start automatically and continue to work while the hands remain in the sensor field or for 35 sec. The device switches off a few seconds after they are removed.

Cleaning: A cotton cloth slightly dampened in a soapy solution is recommended. Then dry off.

