

HAND DRYERS GW01 28 04 02 Modelo Verdedri Model polished stainless steel



Product description

Hot air hand dryer Operates by an infra-red electronic sensor Polished stainless-steel casing HEPA filter 5 years guarantee

Technical specifications:

The hot air hand dryer consists of a one-piece casing in stainless steel and an efficient air way outlet. The casing is made of stainless steel and polished finishing.

The hand-dryer is fixed on the wall by 4 screws. The dryer is operated by an electronic infra-red sensor and it automatically stops after the hands have been withdrawn from the sensor field. The hand dryer is coming with a universal electrical brushed engine, 31000 r.p.m. The dryer delivers an airflow of 1812 l/min (109 m₃/h) at a speed of 362km/h. The dryer has a total power rating of 950W with a maximum consumption of 8,3 A. The IP protection index against intrusions by solids is IP24. The total measurements of the hot air hand dryer are: 339x295x100 mm, and total net weight is 5,1 kg. The hand dryer model is GW01 28 04 01, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - 08908 L'Hospitalet de Llobregat - Barcelona, (Spain). www.genwec.com.

Technical characteristics Electrical specifications

Universal voltage: 110-120/208/220-240 V

Frequency: 50/60 Hz Maximum intensity: 8,3 A Total power rating: 950 W Engine motor: Brushed universal Rotor speed: 31000 r/min Protection index: IP24 Overheating thermostat.

Mechanical specifications

Air flow: 1812 I/min (109 m3/h)

Air speed: 362 km/h

Outlet air temperature: 54°C Outer casing type: Stainless steel

Packaging specifications

Dimensions of individual package: 360x405x170 mm

• Product dimensions: 339x295x100 mm

G.W.: 6,1 KgN.W.: 5,1 Kg

GENWEC WASHROOM S.L. reserves the right to modify and/or rectify the products and their specifications without prior notice

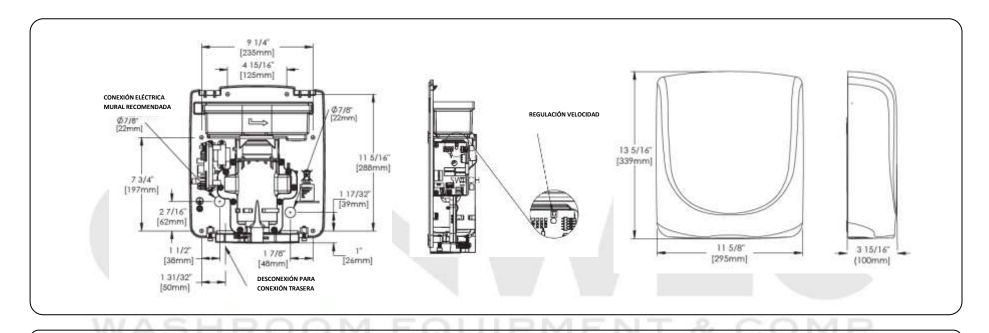
Dimensions: ± 3%

(Automatic restart)

Reviewed by: GWC_v1 (10/2019)



HAND DRYERS GW01 28 04 02 Modelo Verdedri Model polished stainless steel



Cleaning: A cotton cloth slightly dampened in a soapy solution is recommended. Then dry off. Do not use any strong chemicals or cleaning agents that can be dangerous to children.