

### HAND DRYERS GW01 28 04 01 Modelo Verdedri Model brushed stainless steel



## **Product description**

Hot air hand dryer Operates by an infra-red electronic sensor Brushed 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 brushed 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 The dryer is operated by an electronic infra-red sensor and it automatically stops after the hands have been withdrawn from the sensor field.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 an universal electrical brushed engine, 31000 r.p.m. The dryer delivers an airflow of 1812 l/min (109 m<sub>3</sub>/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 - c.p: 08908 L'Hospitalet de Llobregat - Barcelona. 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.
(Automatic restart)

### Mechanical specifications

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

Air speed: 362 km/h

Oultet 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

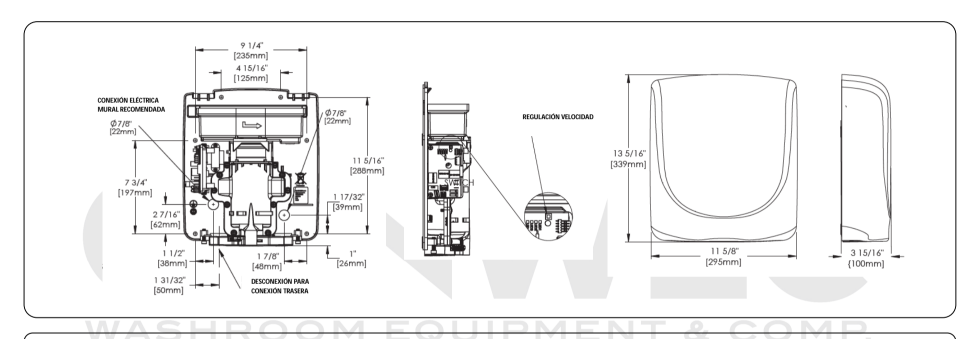
GENWEC WASHROOM S.L. reserves the right to modify and/or rectify the products and their specifications without prior notice

Dimensions: ± 3%

Reviewed by: FM\_V0 (07/2018)

# GW01 28 04 01 Modelo Verdedri Model brushed 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.