

WATER DISPENSERS **GW10 01 04 02 Floor standing pedal operated water dispenser**



Product description

Floor standing pedal operated water dispenser with cup-filler
Tap activated by pedal and pushbutton
AISI 304 stainless steel. Brushed finish
Water inlet, outlet and power supply are required
Easily regulated water temperature (thermostat)

Technical specifications:

Fresh water with tap and cup-filler activated by pedal or pushbutton. Exterior & interior body made of AISI 304 stainless steel. Anti-vandalism shell on the tap to provide a higher hygienic protection. Easily regulated temperature between 4 and 11 °C by a thermostat. Water tank capacity of 4,5 l with a cooling capacity of 35 l/h and a water flux speed of 60l/h. Optional active carbon filter. The total cooling power is 400 W with an electrical consumption of 200 W. CFC's free refrigerated gas, R134A. A ½" water inlet and an outlet of Ø30mm. The measures of the product are 360x360x1250mm (without cup-filler 1.040mm) and its total net weight is 26Kg. Adequate for highly frequently use public interior spaces. The reference of the product is GW10.01.04.02 manufactured by GENWEC S.L. – Avd. Joan Carles I, 46-48 L'Hospitalet de Llobregat - Barcelona. www.genwec.com.

Technical features:

Product specifications

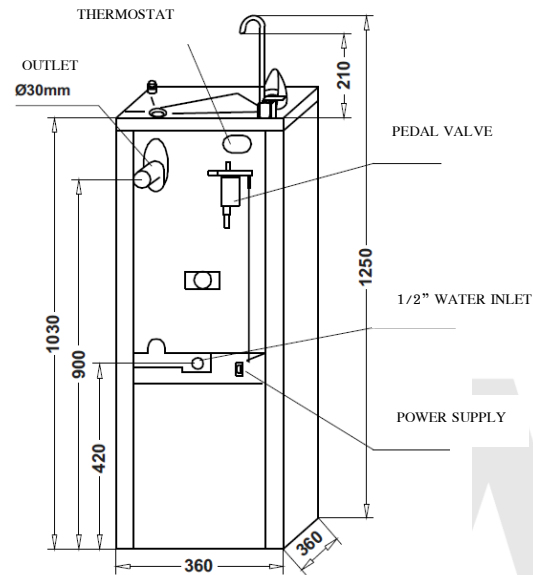
- Fully made of AISI304 stainless steel (exterior / interior)
- Voltage: 220-240V
- Frequency: 50/60Hz
- Cooling power: 400W
- Electrical consumption: 200W
- Cooling capacity: 35 l/h
- Water flux speed: 60l/h
- Water output temperature: 4-11°C
- Refrigerant gas: R-134A
- Water tank capacity: 4,5l

Packaging specifications

- Individual package: Individual carton and expanded polystyrene protections
- Package measures: 1160 x 390 x 420 mm
- Weight of individual package: 28 Kg
- Product measures: 1250 x 360 x 360 mm
- Product weight: 26 Kg
- Units per carton: 1
- Units per pallet: 6 (*)

(*)Height below 1,1m.

WATER DISPENSERS **GW10 01 04 02 Floor standing pedal operated water dispenser**



Certificates:

ISO9001:2008, CE.

Cleaning: A damp cotton cloth with soapy water is recommended. Allow to dry.