

SOAP DISPENSERS GW13 20 04 01 Behind fixed mirror automatic soap dispenser



Descripción del producto

Finish: Brushed

Operation: Sensor activated Behind fixed mirror mounted

Capacity: 1000ml

Technical specifications:

The automatic behind fixed mirror mounted soap dispenser is made of plastic (bottle) with stainless steel structure with a brushed finish. The soap dispenser is activated by sensor located in the base. It can be filled pulling down the control unit from the main structure and using different viscosity of soap solutions. Powered by DC 6V power supply, connected with an inner driver and 2m outer cable. On down part it is included a locking key so only authorized personnel can make manteinance. The total dimensions of the dispenser are 320 x 250 x 100. The soap dispenser model is GW13 20 04 01, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - ES 08908 L'Hospitalet de Llobregat - Barcelona (SPAIN). www.genwec.com

Technical characteristics

Product specifications

Ambient temperature: 1-55°C

Suitable soap pH: 5-9

Soap volume: 1 – 2ml/cycle (depending on soap characteristics).

Bottle volume: 1000ml

AC wall plug characteristics: Input 100 - 240 V, 50/60 Hz / Output DC 6 V 1000mA / Cable length 2mts

Locking key for sliding mechanism

Usage and operation

Do not install in areas with strong magnetic or severe vibration. Only clean product with neutral detergent and soft cloth.

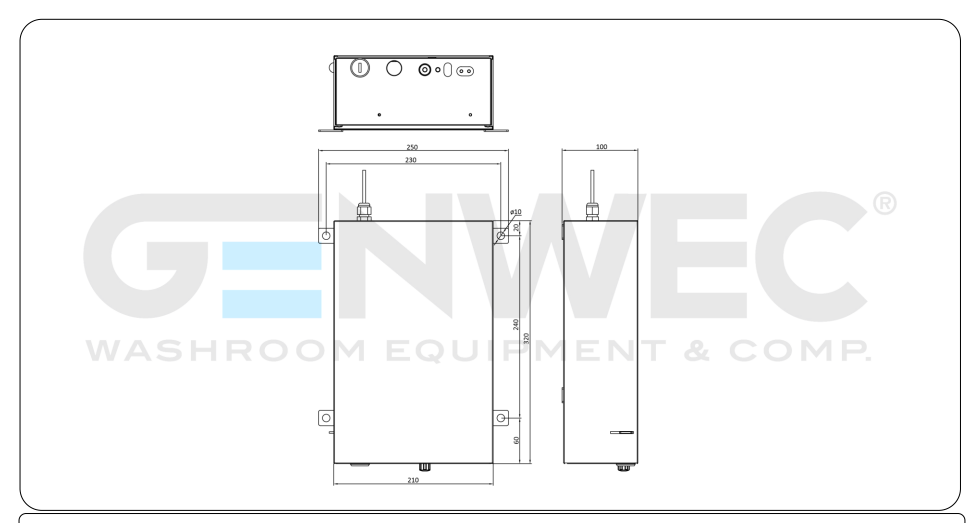
Never use benzene, thinner or acid detergent.

Impurities on soap liquid can reduce flow rate or cause malfunction.

Keep sensor clean from soap debris or other elements.



SOAP DISPENSERS **GW13 20 04 01 Behind fixed mirror automatic soap dispenser**



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.

Reviewed by: GWC_v2 (12/2021)