

TIMED TAPS GW13 12 06 02 Automatic deck mounted soap dispenser



Descripción del producto

Soap dispenser with battery (optional AC power). Material: Brass Finish: Chromed Operation: Sensor activated Deck mounted

Technical specifications:

The automatic deck mounted soap dispenser is entirely made of brass material, with a chromed finish. It has a refillable 1800ml deposit made of high-density polypropylene (HDPE). The soap dispenser is activated by sensor located in the front part, with a detection range between 12-18 cm. The soap dispense don each doce is $\leq 2ml$ (4 positions) and works between 0,5 and 1 second. It can be filled with vegetable or synthetic soap with a viscosity less than ≤ 3.500 cp. The model can be activated using 4 AA batteries (optionally could be used AC wall plug adapter. Product dimensions is 114 x 105 x 45.

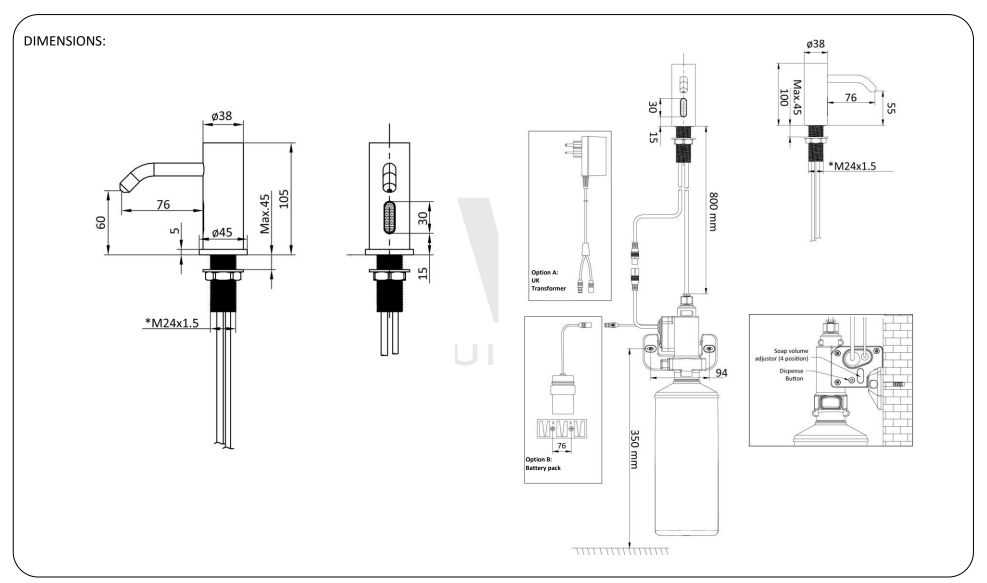
The soap dispenser model is GW13 12 06 02, manufactured by GENWEC WASHROOM S.L. - Av. Joan Carles I, 46-48 - ES 08908 L'Hospitalet de Llobregat - Barcelona (SPAIN). www.genwec.com.

Technical characteristics

Product specifications

Type of material: Brass Chromed exterior finish Deposit: High-density polypropylene (HDPE) Sensor activated Working time: 0,5-1s Detection Range: 12-18cm Dose: ≤2ml (4 positions) Deck mounted Powered with AA batteries. Optionally can use AC power (GW13 12 90 00 – EU Wall Plug / GW13 12 90 01 – UK Wall Plug).

GENWEC WASHROOM S.L. reserves the right to modify and/or rectify the products and their specifications without prior notice Dimensions: ± 3% Reviewed by: GWC_v2 (04/2021)



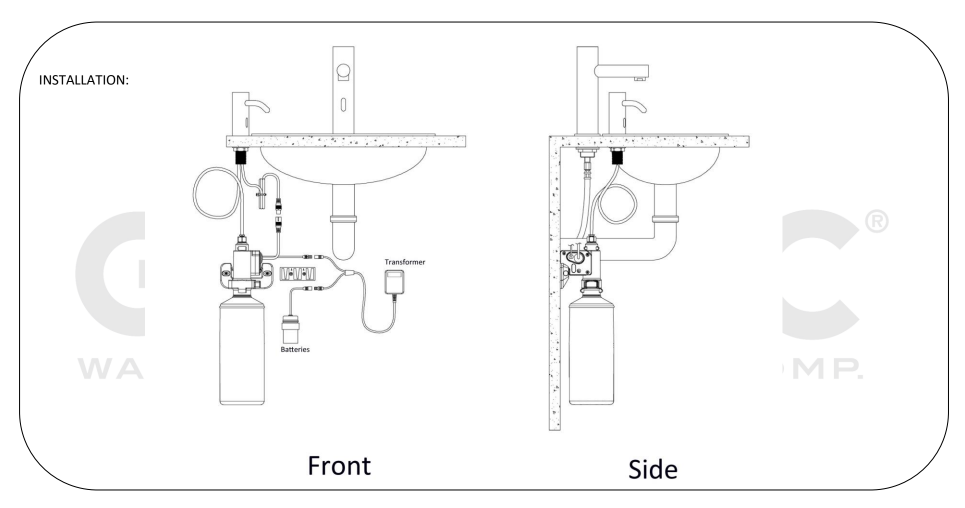
WASHROOM

TIMED TAPS GW13 12 06 02 Automatic deck mounted soap dispenser

GENWEC WASHROOM S.L. reserves the right to modify and/or rectify the products and their specifications without prior notice Dimensions: ± 3% Reviewed by: GWC_v2 (04/2021)



TIMED TAPS GW13 12 06 02 Automatic deck mounted 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.