

SOAP DISPENSERS GW04 14 01 04 ABS Automatic soap dispenser



Product description

Automatic soap dispenser
ABS silver plastic
Capacity of 1.100 ml
Safety lock with key
ABS plastic locker part for a keyless opening included
Level viewer

Technical specifications:

The dispenser is entirely made of silver ABS material and has an inner polythene container with a capacity to hold up to 1.100 ml of liquid soap. The inner container is filled by opening the safety lock located on the upper part of the product and lifting the cover. The cover of the soap dispenser is made of thermoplastic ABS material in a silver finish. The soap dispenser is operated by an electronic infra-red sensor and supplies each time 1,5ml of soap. It is necessary remove the hands for the next use. 4 "C" batteries (not included) are needed or optional AC power source. Battery Life Estimated: 60.000 cycles or 1 year (depending batteries quality). It is fixed to the wall from the back of the soap dispenser using 4 wall plugs and steel fixing screws, each of them marked at the rear of the product. It can be filled with vegetable or synthetic soap. The product dimensions are 280x145x140 mm. The soap dispenser model is GW04.14.01.04, 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

- Cover material: silver ABS plastic
- Container material: polyethylene
- Capacity: 1.100 ml
- Attached to the wall
- 4 "C" batteries (not included)
- Optional AC adapter (EUR GW04 14 90 00 / UK GW01 14 90 01)

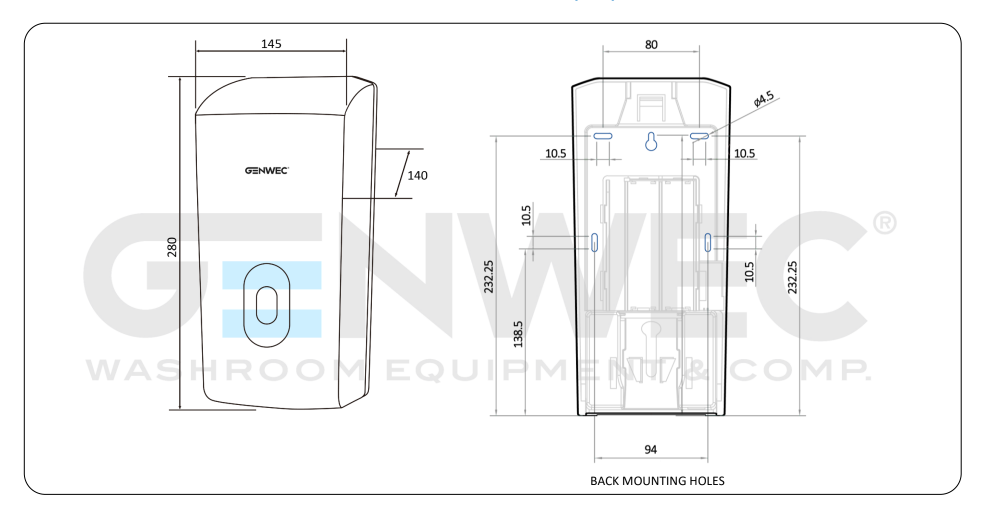
Packaging specifications

- Type of individual package: Individual cardboard box and plastic bag.
- Dimensions of individual package: 285 x 150 x 145 mm
- Product dimensions: 280 x 145 x 140 mm
- Units per carton: 24
- Units per pallet: 96 (*)

(*) Height below 1,1m.



SOAP DISPENSERS **GW04 14 01 04 ABS 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.