SOAP DISPENSER (LIQUID, FOAM OR SPRAY SANITIZER)

SURFACE / BEHIND THE MIRROR



Satin finish body*

Automatic



Technical specifications

General description

mediclinics

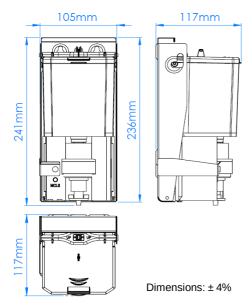
- Automatic soap dispenser of 1L capacity, manufactured in stainless steel AISI 304 0,8 mm thickness to install behind the mirror.
- Allows for three different types of soap (liquid, foam or spray). To use different soap type than the originally purchased, the corresponding internal component must be acquired separately.
- Delivers a precise dose of hand soap simply by placing hands nearby, with no need for users to touch the dispenser, preventing cross-contamination and creating a germ-free, fully automated environment.
- Refillable 1,000 ml plastic tank, easily accessible for refilling hand sanitizer.
- Operates on 6 AA alkaline batteries (not provided) or optionally, with an AC adapter (soap dispenser code + "-TRAFO").
- Screws and plastic plugs are provided to mount on the wall.

Components & materials

- WALL PLATE: made of stainless steel AISI 304, 0.8 mm thick. It is mounted on the wall by means of four Ø4 stainless steel screws (provided) with their corresponding Ø 6mm plastic plugs (also provided).
- **INNER PLASTIC TANK:** prevents oxidation and can be easily removed for cleaning and disinfection purposes.
- VALVE: anti-drip corrosion resistant, easily interchangeable with the valves of the other soap dispensers of the same line-
- **POWER:** 6 AA alkaline batteries (**not provided**) or **optionally**, AC adapter. Order the reference DJM0037A-TRAFO, DJFM0038A-TRAFO o DJSM0039A- TRAFO (depending on the liquid, foam or spray version) to receive the automatic soap dispenser able to be connected to the mains with the AC adapter.
- HAND DETECTION: infra-red detection, with a range between 8 and 12 cm.

Dimensions 241 x 105 x 117 mm Maximum capacity 1 L 0,8 mm Cover and base plate thickness Inner tank thickness 2.5 mm Net weight 0,64 Kg DJM0037A: 1,5 ml Quantity dispensed per pump DJFM0038A: 1,0 ml DJSM0039A: 0,165 ml Hand detection distance 8 – 12 cm

Dimensions



(*) Cold-rolled finish that provides a smooth, reflective, and grayish surface.

Codes

- DJM0037A: liquid soap.
- DJFM0038A: foam soap.
- DJSM0039A: spray sanitizer soap.

Compatible and non-compatible products

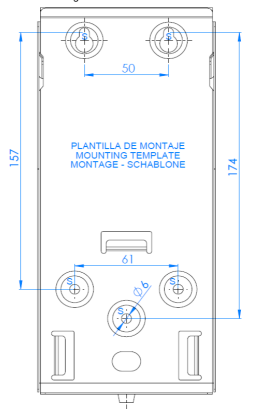
- **DJM0037A:** liquid soaps with neutral pH, chlorine free, density between 0,9 y 1,35 kg/dm3, maximum alcohol content of 80% and viscosity between 500-2500 cps. Surgical soaps and soaps with solid abrasive particles are not supported.
- DJFM0038A: foam soaps, density between 0,95 y 1,05 kg/dm3 and maximum alcohol content of 80%. Use specific foam products. It does not support soaps that contain methanol, chlorine or solid or abrasive particles.
- DJSM0039A: spray hand sanitizer, density <0,8 kg/dm3 and maximum alcohol content of 85%. Use specific spray products. It does not support soaps that contain methanol, chlorine or solid or abrasive particles.

OPERATION

Place one hand just under the soap dispenser for approximately one second to activate the dispenser. Keep your hand in this position until the soap dose is fully dispensed.

MOUNTING TEMPLATE

Fix the soap dispenser through the holes of the wall and floor plates, using the stainless steel screws supplied and taking into account the distances of the points indicated by an "S" in the next figure:



VERY IMPORTANT: do not install this soap dispenser inside the shower, as its electrical components can be seriously damaged by water and the dispenser stops working. If you choose the configuration with an electric converter, install it away from any source of water.

Certificates and Qualifications



Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice Review 07-25 © mediclinics S.A.

