

SOAP DISPENSERS (LIQUID, FOAM OR SPRAY)

SURFACE Push-button







DJ0031B/DJF0032B/ DJS0033B Matte black epoxy finish



DJ0031C/DJF0032C/ DJS0033C **Bright finish**



DJ0031CS/DJF0032CS/ DJS0033CS Satin finish



PVD finish

General Description

- Soap dispenser of 1,5 L capacity, manufactured in stainless steel AISI 304, 0,8 mm thickness, to be installed directly on the wall and handoperated by means of a push-button.
- Allows for three different types of soap (liquid, foam or spray). To use different soap type tan the one originally purchased, the corresponding internal component must be acquired separately.
- Available in four finishes (white, matte black, bright and satin), these soap dispensers have a functional, robust and trendy design that matches the new range of Mediclinics bathroom accessories. This allows this soap dispenser to blend into any space perfectly.
- Suitable for high traffic facilities and for public use.
- Dispenses liquid soaps or hydroalcoholic gels, foam soap, or disinfectant spray depending on the selected version.
- It is mounted on the wall by means of four Ø4 stainless steel screws (provided) with their corresponding Ø 6mm plastic plugs (also provided).

Components & materials

- BODY: made of stainless steel AISI 304 four finishes.
- HINGED COVER: for operator convenience and speed of service. Opening on top with provided Mediclinics key that allows soap refill.
- PUSH-BUTTON: made of stainless steel.
- INNER PLASTIC TANK: made of plastic material, it prevents oxidation and that can be easily removed for cleaning and disinfection purposes.
- LEVEL DISPLAY: made of PVC and placed in the front part. It indicates the level of soap available inside the soap dispenser constantly.
- VALVE: anti-drip corrosion resistant valve that dispenses 1.5 ml of soap per service. This anti-drip valve, which dispenses liquid soap, is easily interchangeable with the valves of the other soap dispensers of the same line.

Technical Specifications

Dimensions

| Dimensions | 240 x 110 x 133 mm | |
|------------------------------------|------------------------|--|
| Capacity | 1.500 ml | |
| Body, cover & base plate thickness | 0,8 mm | |
| Inner tank thickness | 2,5 mm | |
| Net weight | 1,25 Kg | |
| | DJ0031-B-C-CS: 1,5 ml | |
| Quantity dispensed per pump | DJF0032-B-C-CS: 1,0 ml | |
| | DJS0033-B-C-CS: 0,8 ml | |

118 mm

133mm

110mm

Dimensions: ±4%

Codes

| | | SOAP DISPENSERS CODES | | |
|---------------|-------------|-----------------------|-----------|-----------|
| Body material | Body finish | Liquid | Foam | Spray |
| AISI 304 | White | DJ0031 | DJF0032 | DJS0033 |
| AISI 304 | Matte black | DJ0031B | DJF0032B | DJS0033B |
| AISI 304 | Bright | DJ0031C | DJF0032C | DJS0033C |
| AISI 304 | Satin | DJ0031CS | DJF0032CS | DJS0033CS |

Compatible and non-compatible products

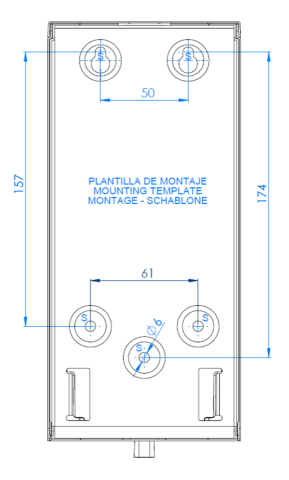
- DJ0031-B-C-CS: liquid soap or hand sanitizing gel, density between 0,9 y 1,35 kg/dm³, maximum alcohol content of de 80% and viscosity between 500-2.500 cps. It does not support soaps that contain methanol, chlorine or solid or abrasive particles.
- DJF0032-B-C-CS: foam soaps, density between 0,95 y 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.
- DJS0033-B-C-CS: 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 valve and press the center push-button until the end of the soap dosage.

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:



Mediclinics, S.A., reserves the right to make changes and/or modifications to the products and their specifications without prior notice.

Review 06-25

© mediclinics S.A.

