

# SPECIFICATIONS

**ARTICLE**

Designation : **Electronic gel dispenser with wall bracket**

Code bobet : **70742**

Selling Unit : **Unit**

Non-contractual pictures

**CHARACTERISTICS****DISPENSER CHARACTERISTICS**

- Automatic hand detection by infrared cell (adjustable detection distance)
- Vandal-resistant model with standard lock and key
- Glossy polished finish 304L stainless steel cover
- One-piece hinged cover for easy maintenance and better hygiene
- Anti-waste pump: dose of 0.8 ml (adjustable up to 7 doses per detection)
- Operation possible in anti-clogging mode
- Power supply: 6 supplied AA - 1.5V (DC9V) batteries
- Low battery indicator light
- Tank with a wide opening : facilitates filling with large capacity cans
- Level control window
- Capacity : 1 liter

**COMPATIBILITY :**

- For vegetable-based liquid soap with a maximum viscosity: 3000 mPa.s. (compatible in particular with the soap Mano Sept 5L code 21676 and the soap Lola 5L code 15487)
- Compatible with hydroalcoholic gel. The viscosity index must be under 3000mPa.s.
- Compatible with hydroalcoholic solution

N.B. The lid must be replaced after each filling so that the alcohol does not evaporate

**WALL BRACKET CHARACTERISTICS**

- Made in NF EN 1.4307 stainless steel (AISI 304L)
- Supplied with a drip catcher (anti-drip receptacle)
- Height of the gel outlet (recommended) : 1085 mm
- Overall dimensions : w.150 x D.204 x H. 470 mm

**APPLICATION :**

- Easy to use: one passage of the hand under the dispenser cell = one dose of product.
- No contact with the hands
- Autonomous electrical system
- Can be put on a table
- Magnetic set in option (code 21630 : 2 sets required) including : 2 magnets Ø 66 code 21298 + 2 extra-large washers Ø 6 code 2960 + 2 nylon flat washers Ø 6 code 2991 + 2 screws with hexagon head Ø 6 x 8 code 21621

NB : delivered disassembled. Assembly instructions are supplied with the device

**ALIMENTARITY :**

To ensure durability, our products are manufactured in austenitic stainless steel (food grade approved), standard AISI 1.4307 (304L).