



Instructions for assembly and use

3007 – Automatic liquid soap and gel hand sanitizer dispenser

Technical details

pH of the filling	in range 7 ± 1.5
viscosity of the filling	in range 50-3500 cP (MPa • s)
volume of one dose	0.8 ± 0.05 ml
power supply	6xAA 1.5 V (not included)
cover equipped with a lock	

Specifications

- Automatic soap or gel dispenser designed for hand disinfection.
- The 1 liter dispenser can be used to dispensing liquid soaps or lotions or disinfectant gel.
- A single dose of liquid soap or hand sanitizer is automatically activated by a battery-operated mechanism when the hand is placed under the sensor. For easy filling, the tank is removable, constructed of translucent material that allows visual inspection of the tank's fullness.
- The operating status of the dispenser is indicated by an LED.
- The dispenser is powered by AA size batteries.
- The dispenser is lockable, k wall installation.

Construction readiness requirements

- TO Use a drill of the appropriate diameter for installation. Attach to the wall using screws and dowels.

Complete delivery

- Automatic soap and gel disinfectant dispenser
- Key to dispenser locking

Cleaning and maintenance

- The device is made of stainless steel of quality according to ČSN 17 240 (AISI 304), therefore it must not be operated in a chemically aggressive environment .
- **!! Products containing chlorine must not be used for cleaning !!**
- Recommended products from WÜRTH:
 - metal restoration agent -order no.#893 121 1
 - stainless steel care spray - order no.#0893 121 K.

