



Item for multi-modular system equipped with liquid soap dispenser with infrared sensor activation

## Description

- Modular cabinet with infrared sensor and stainless steel structure with automatic soap dispenser model 03038.
- Designed for installation behind the mirror.
- Infrared sensor operated soap dispenser.
- Suitable for public places with high frequency of use.
- Led indicates when batteries need to be replaced.
- Suitable for alcohol-based disinfectants.
- Non-contact use, prevents the spread of germs.

## Suggested text for prescription

NOFER modular cabinet to be installed behind the mirror with infrared sensor automatic soap dispenser. AISI 304 stainless steel structure. Maximum dimensions: 370 height x 150 width x 223 depth (mm).

## Components

- Electronic infrared sensor that stops the dispenser when hands are removed from the detection field.
  - Refillable

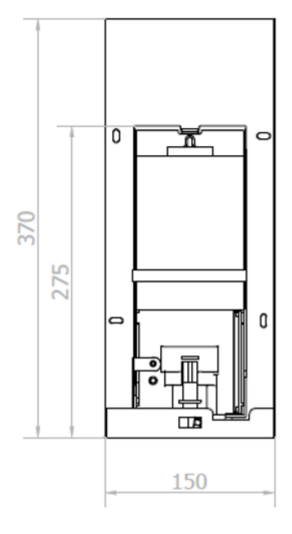
## Technical characteristics

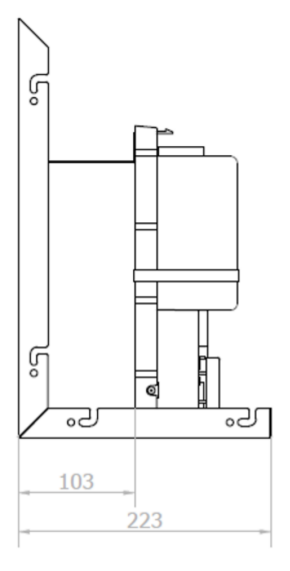
Body material: AISI 304 stainless steel

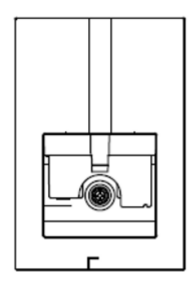
Maximum dimensions: 370 height x 150 width x 223 depth (mm)

**Food:** 6 1.5V batteries **Capacity:** 1000 ml. Refillable.

Dimensional drawing









Ctra. Laureà Miró, 385-387 08980 | Sant Feliu de Llobregat, Barcelona - Spain T. +34 934 742 423 F. +34 934 743 548 uk@nofer.com www.nofer.com





12053.CTS





12053.H1 12053.H2