

RONDEO automatic soap dispenser

References: **RES-37 / RES-37P / RES-47 / RES-47P**

Description

Wall mounted electronic liquid soap dispenser.

Touch free, protects user against cross contamination.

Minimalistic, elegant, and modern design.

Robust brass construction allows installation in high traffic areas.

Drastic reduction in soap consumption: precise, even soap dosage, automatic stop without dripping.

Peristaltic pump: no direct contact between the pump mechanism and the soap, preventing clogging, backflow, and contamination.

Easy to install and fill.

Perfect combination with electronic wall-mounted faucets for hygiene, user comfort and brand image in sanitary areas.

Features

Activated by infrared sensor.

Powered by 230/12V transformer or 6 x LR20 batteries (not included).

Chrome-plated brass spout L150 mm \varnothing 28 mm.

Panel mounted or recessed installation.

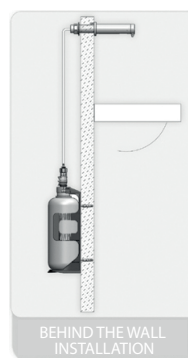
1L refillable tank and wall support (2L or 6L tank option).

Peristaltic pump for all types of liquid soap, lotion, detergent or hydro-alcoholic gel.

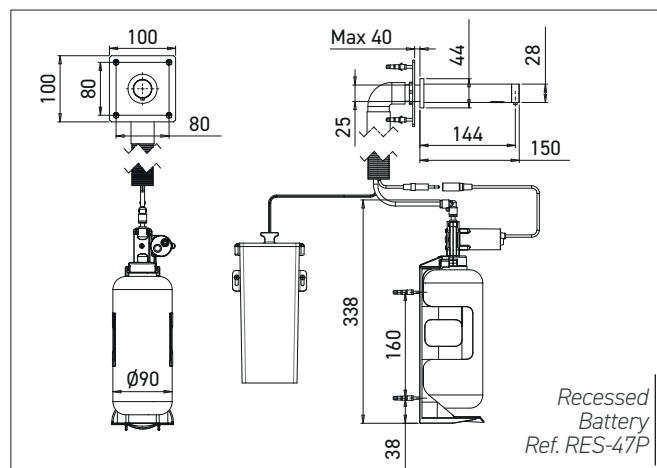
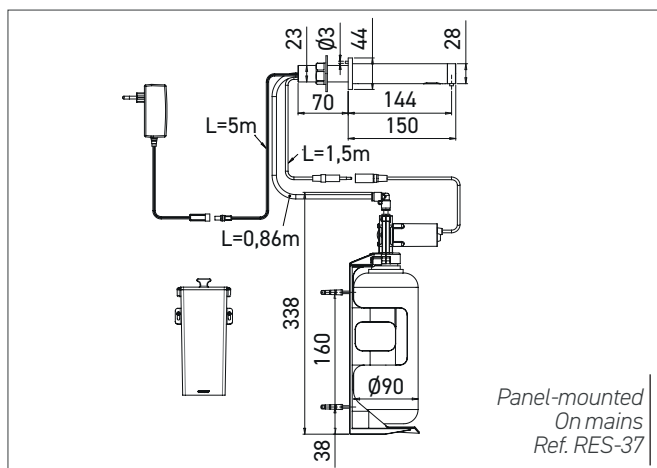
Viscosity 100-3800 cPs. PH 6.5 - 8.5.

Optional RES-38 remote control for setting adjustments (soap dosage, soap priming after refill, temporary stop, reset).

CE. 2 year warranty.



Soap tank installation behind the wall, under the washbasin or behind the mirror.



References model choices

RONDEO automatic soap dispenser

- **RES-37** Panel-mounted, on mains
- **RES-37P** Panel-mounted, battery operated
- **RES-47** Recessed, on mains
- **RES-47P** Recessed, battery operated

Options

- RES-31 Remote control
- Finishes: Matte Black, PVD Matte Gold Antique Bronze, PVD Copper (Contact us)
- AISI 316 brushed stainless steel finish
- Short spout XS version 120 mm
- Long spout L version 177 mm or XL version 203 mm
- RES-790 6L soap tank to supply up to 6 dispensers
- RES-294 4 IP 68 transformer to supply up to 4 faucets
- RES-295 Junction box to supply up to 10 faucets
- Matching RONDEO faucet and hand dryer
- Integrated on washbasin support frame