

SMART stainless steel automatic soap dispenser

References: RES-32-S1 / RES-32P-S1

Description

Electronic liquid soap dispenser for washbasin in AISI 316 brushed stainless steel.

Touch-free, protects users against cross contamination.

Recommended for installations where ease of maintenance and durability are prioritized (resistant to scratches, UV, and fingerprints...).

Minimalist, modern and elegant design.

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.



Activated by infrared sensor.

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

Low battery indicator light for replacement.

AISI 316 stainless steel spout, brushed finish (high corrosion resistance and bacteriostatic).

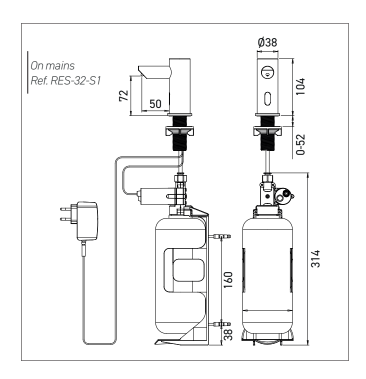
1L refillable tank and wall support (2L or 6L tank option). Operates by peristaltic pump, allowing the use of any type of liquid soap, detergent, lotion or antibacterial gel. Viscosity 100-3800 cPs. PH 6.5 - 8.5.

Deck-mounted installation, standard with an under-sink tank. Wall-mounted pump support and tank.

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

CE. 2 year warranty.





References model choices

SMART stainless steel automatic soap dispenser

RES-32-S1 230/9V transformer

LR20 batteries **RES-32P-S1**

Options

RES-38 Remote control

RES-790 6L soap tank to supply up to 6 dispensers

RFS-791-2 2L soap tank

RES-797 Commercial 5L tank connection kit

for up to 3 soap dispensers

RES-294 IP68 transformer to supply up to 4 dispensers

RES-296 Junction box to supply up to 10 dispensers

...-R 200 mm raise option for countertop washbasin

Matching stainless steel electronic faucet and hand dryer





