SUPRATECH

RONDEO wall mounted electronic faucet

References: RES-20 / RES-21 / RES-22 / RES-23

Description

Touch free wall mounted electronic faucet for cold or pre-mixed water.

Minimalist and robust design, resistant to intensive use.

Easy installation and low maintenance care.

Electronic faucets preserve water, save energy and optimise sanitary hygiene.



Features

Self adjusting infrared sensor or settings adjustable by remote control (sensor range, flow time, hygiene rinse, temporary stop, security time,

Powered by 9 V battery or 230/9 V transformer.

Sensor includes a low battery LED indicator.

Security stop after 90 seconds without interruption.

Periodic hygiene rinse.

Chrome-plated solid brass spout ø 38 mm L170 mm (other sizes available). Adjustable NEOPERL aerator to optimise jet direction, with limited 6 LPM flow rate (3 LPM, 1.9 LPM or 1.3 LPM on demand).

Anti-limescale protection.

Panel mounted installation, with rear access, through max 35 mm wide wall (up to 200 mm option), with external $M\frac{1}{2}$ " solenoid valve and filter, or recessed installation with flush-mounted box below the sink including solenoid valve, shut off valve and a stainless steel front panel.

Cold or pre-mixed water supply.

Water pressure: 0.3 - 8.0 bars / Maximum temperature: 70°C.

CE. ACS. 3 year warranty.

References model choices

RONDEO electronic faucet

- RES-20 panel mounted, 9V battery
- RES-21 panel mounted, 9V transformer
- RES-22 recessed, 9V battery
- RES-23 recessed, 9V transformer

Options

- Remote control ref. RES-31
- Limited flow rate: 1.3, 1.9 or 3 LPM
- Finishes: matte black, PVD matte gold Antique Bronze, PVD copper (contact us)
- AISI 316 stainless steel brushed finish
- Longer spout L version 220 mm or XL version 295 mm
- Shorter spout XS panel mounted version 125 mm
- Fixing through wall up to 200 mm
- IP 68 transformer to supply up to 4 faucets ref. RES-294M
- Junction box to supply up to 10 faucets ref. RES-295
- Matching soap dispenser and hand dryer
- Integrated on washbasin iron frame















