

## **EXTREME DS stainless steel electronic mixer tap**

References: RES-7-S1 / RES-8-S1

## Description

Designer electronic faucet with infrared sensor and temperature mixer for washbasins, in AISI 316 stainless steel brushed finish.

Aesthetic: concealed sensor, integrated in the tip of the spout.

Comfort: very reactive sensor, water flows as soon as the user's hands are in range!

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

## Features

Integrated self-adjusting infrared detection at the end of the spout.

Adjustable settings by remote control (sensor range, flow time, hygiene rinse, temporary off, safety time, reset...).

Powered by 9V battery or 230/9V transformer. Sensor includes a low battery LED indicator. Security stop after 90 seconds without interruption. Periodic hygiene rinse.

Body made of brushed AISI 316 stainless steel (high corrosion resistance and bacteriostatic properties). Limited flow rate of 4LPM (1.9LPM available upon request). Mixes hot and cold water, with the solenoid valve integrated into the faucet body.

SPEX F3/8" hoses with integrated check valves.

Filters supplied.

Operating pressure: 0.3 - 8.0 bars. / Max. temperature 70°C. CE. ACS. 3 year warranty.

## Options

RES-31 remote control

Transformer-powered Ref. RES-7-S1

- Limited flow rate 1.9 LPM
- IP 68 transformer to supply up to 4 faucets ref. RES-294
- Junction box to supply up to 10 faucets ref. RES-295
- IP68 bare wire transformer ref. RES-298



125

103

182

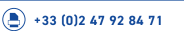














References model choices

**RES-7-S1** 

**RES-8-S1** 

EXTREME DS stainless steel electronic mixer tap

**9V** battery

230/9V transformer