SUPRATECH

AKWAVIVA electronic mixer tap

References: RES-200 / RES-202

Description

Electronic mixer tap with infrared sensor and gooseneck spout, for hot and cold water.

Its elegant design adds a contemporary and polished touch to sanitary spaces.

Engineered for effortless installation and maintenance, with every component seamlessly integrated into the faucet's structure.

Under basin battery access.

Electronic faucets reduce water consumption, save energy, and optimize sanitary hygiene.

Features

Infrared sensor with optimised presets, adjustable with remote control (detection range, flow duration, periodic flushing, temporary stop...).

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.

Chrome brass spout.

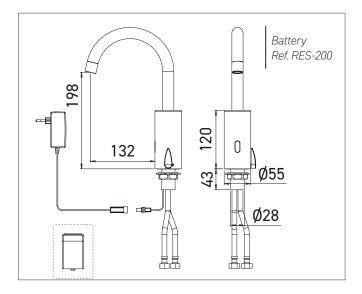
Adjustable NEOPERL aerator to optimise jet direction, with limited flow rate of 6 LPM (3 LPM, 1.9 LPM or 1.3 LPM on demand).

Mixes hot and cold water, with the solenoid valve integrated into the faucet body.

SPEX F3/8" hoses (resistant to chlorinated disinfection and temperature increases) with integrated check valves. Filters supplied.

Operating pressure: 0.3 - 8.0 bars. / Max. temperature 70°C.

CE. ACS. 3 year warranty.



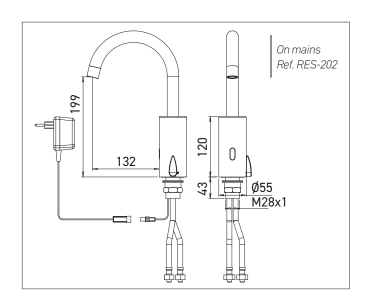
References model choices

AKWAVIVA electronic mixer tap

RES-200 battery operated

RES-202 mains operated





Options

RES-31 Remote control

RES-294 IP68 transformer to supply up to 4 faucets

RES-295 Junction box to supply up to 10 faucets

Finishes: Mat black, brushed nickel PVD, mat gold antique bronze PVD, copper PVD (contact us)

Limited flow rate 1.3, 1.9 or 3 LPM





