



Electronic photocell with curved spout 2503

- Body made of corrosion-resistant chrome-plated brass
- Infrared sensor with presence detection function
- Safe use, fully contactless
- Bi-stable solenoid valve G1/2 connection (external)
- Automatic anti-legionella water flow every 24h after last use
- Vandal-proof protection, self-closing after 1 minute of continuous water flow
- Built-in LED indicator, showing low battery, no power In the event of a discharged battery or power cut, the water supply shuts off automatically
- Two connection options: external power supply 230V AC / 6V DC (2503R and 2503R / M), battery power supply 4 "AA" alkaline batteries × 1.5V, 150,000 cycles (2503B and 2503B / M)
- Two possible connections to the water supply: direct connection to one 1/2 &HASH39;connection - without the possibility of setting / regulating the water temperature. - ID 2503R, 2503B, connection to the mixer with a 1/2 &HASH39;connection (Mixer Id 9020) - with the possibility of setting / regulating the water temperature. -ID 2503R / M, 2503B / M

Power	External power supply 230V AC / 6V DC / 4 alkaline batteries "AA" × 1.5V (150,000 cycles)
Connector	Connection 1/2 "(2503B and 2503R) / 2 × 1/2 &HASH39;(2503B / M and 2503R / M)
Mixer	Mechanical under washbasin - only for 2503B / M and 2503R / M
Design	Chrome-plated brass
Water time flow	6 l/min
Water temperature	5-70 ° C
Water pressure	Min - 1 - max - 8 bar
Vandal-proof system	Yes
Activation	Infra-red sensor with presence detection function

Faucet with a spout with a built-in solenoid valve, with an external 1/2 connection for cold or mixed water. The offered faucet is adapted to a washbasin, edge-mounted installation, its body is made of corrosion-resistant brass covered with chrome. The offered fittings are available in several variants. In terms of power, we have the following variants:

- 2503R / M / 2503R, via a 230V AC / 6V DC power supply;
 - 2503B / M / 2503B, using batteries, 4x "AA" × 1.5V;
- while in terms of connection, we have the following variants:
- 2503B / 2503R, direct connection to one 1/2 &HASH39;connection - without the possibility of setting / regulating the water temperature;
 - 2503B / M / 2503R / M, connection to the mixer with a 1/2 &HASH39;connection (Mixer Id 9020) - with the possibility of setting / regulating the water temperature.

The electronic faucet has been equipped with a water-saving mode, which automatically turns off the flow after 1 minute of continuous use. Automatic rinsing takes place every 24 hours to prevent the proliferation of microorganisms, including legionella bacteria. In addition, there is an LED indicator in the battery housing to indicate that the battery/power level is low. In the event of a discharged battery or power cut, the water supply shuts off automatically.

