



electronic tap for washbasin and sink 2527

- Body made of corrosion-resistant brass
- Built-in infrared sensor activated when the presence of a hand is detected
- Safe use, fully contactless
- A side lever that allows you to control the water temperature
- Automatic rinse after 24 hours. It prevents the multiplication of microorganisms, including legionella bacteria
- Vandal-proof protection in the form of automatic shutdown of water flow after 1 minute of continuous use
- Two connection options: Mains powered 230V AC/6V DC (2521R), battery powered 4xAA (2521B)
- Exceptional durability and reliability
- Easy to assemble

Power	Mains powered 230V AC/6V DC (2521R), battery powered 4xAA (2521B)
Connector	G1/2
Mixer	None
Design	Chrome-plated brass
Water flow	up to 6 l/min
Water pressure	Min - 1 - max - 6 bar
Start	Infra-red sensor with presence detection function
Temperature (min-max)	5-70°C

Italian Touchless Tap 2521 – Hygiene and Precision Engineering

The **2521** electronic basin tap is a premium Italian product designed for maximum durability and hygiene in public spaces. This fixture is designed for **single or premixed water** supply, featuring a standard **G1/2" connection** for full compatibility with most plumbing systems. The solid, corrosion-resistant brass body ensures long-term reliability and performance.

Two Power Supply Options: 2521B (Battery) and 2521R (Mains)

The product is available in two versions to suit various facility requirements and installation conditions:

- **2521B (Battery powered):** Powered by 4xAA (6V) batteries, allowing for easy installation without the need for electrical wiring or wall modifications.
- **2521R (Mains powered):** Features a dedicated 230V AC / 6V DC power adapter, providing a maintenance-free solution for locations with permanent power access.

Water Efficiency and Protective Systems

The 2521 tap focuses on sustainability and low operating costs. Equipped with an aerator, it provides an economical water flow of **up to 6 l/min**. To ensure maximum safety and hygiene, two advanced systems are integrated:

- **Anti-Vandal Lock:** Automatically shuts off the water flow if the infrared sensor is intentionally covered or obstructed.
- **Anti-Legionella System:** Automatically flushes the installation 24 hours after the last use to prevent water stagnation and the growth of microorganisms.

Certified Quality and Safety Standards (PZH, CE, KDWU)

Safety and compliance with Polish and European building regulations are confirmed by complete technical documentation:

- **PZH Certificate (National Institute of Hygiene)** – guaranteeing safety for contact with drinking water.
- **CE Declaration of Conformity** – confirming compliance with strict EU standards.
- **KDWU (National Declaration of Performance)** – full approval for use in construction projects.