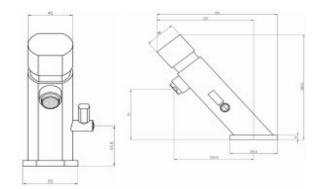


Time battery 9077

- A lever built into the side of the body, used to change the temperature of the outgoing water
- Built-in mixer
- Two variants: 9077 universal with mixer and 9077AB with mixer and anti-block system
- Water flow time control (available for variant 9077)
- High resistance to vandalism (the 9077AB variant has an additional protection in the form of an anti-block system)
- The body is made of chrome-plated brass
- Vandal-resistant design
- Exceptional durability and reliability
- Italian product
- Simple operation
- Easy to assemble
- PZH certificate, CE declaration

Option	With mixer
Connector	2 x 1/2"
Mixer	Manual
Design	Vandal resistant - chrome plated brass
Water time flow	Adjustable from 10 seconds ± 3 second
Start	By means of the button
Water pressure reductor	up to 6l / min.
Spout	Equipped with an aerator
Contains	Battery, 2 hoses 1/2 ", 350 mm long, 2 1/2" fittings equipped with check valves and seals, mounting kit for the wash basin



The washbasin timer with an integrated mixer and strainer is a reliable product most often used in public spaces. The 9077 faucet is made of corrosion-resistant chrome-plated brass. In the side part of the body, there is a mixer, regulated by a lever. There is a strainer in the spout that regulates the water stream.

The 9077 battery has two G1 / 2 connections. A single flow of water takes about 10 seconds ± 3 seconds (at a water pressure of 3 bar). The amount of water used for a single outflow is approx. 6 l / m. However, the minimum connection pressure is 0.5 bar, the maximum is 6 bar, but it is worth adding that the recommended connection pressure should be 2-4 bar. The 9077 tap battery is available in two variants:

- 9077 universal variant, equipped with one 1/2 connection and a cup, water flow reducer, and an adjustment hole;
- 9077AB variant with an integrated anti-block system, which includes a cup and a flow reducer. The option to adjust the water flow time is not

Each 9077 basin tap is certified by the Polish Institute of Hygiene, CE Declaration of Conformity and the National Declaration of Performance.

