

07260.B AUTOMATIC TAP FOR WASHBASIN



GENERAL DATA

- · Automatic water tap for washbasin.
- Suitable for high frequency use areas and high hygienic requirements.
- Model for installation in washbasin or countertop.
- · Opening via infrared sensor.
- Powered by electric current or batteries.
- · Robust construction in polish chromed brass.
- · Supplied with fasteners and accessories.

TECHNICAL DATA

- Material: CW617N brass chrome body.
- · Plastic components in POM.
- · Chrome under standard EN248.
- · Activation by infrared sensor. Detection range of 12 to 18 cm.
- It operates by connecting to the electrical network using 4 AA batteries as a security back up.
- · AC 220V 50/60 Hz / DC 6V (4 AA batteries).
- Standby consumption: <0.5 mW.
- Approximate battery life: 200000 cycles (2 years).
- Flow at 3 bar: 6 l/min. Also available 1,89 l/min (07260.LB).
- Working pressure: 0,5 6 bar.
- Working temperature: 1 80°C.
- Recommended maximum temperature: 60°C.
- · Plastic particle filter included.
- Operation: put your hands under the tap. This is activated automatically, remaining in operation while the hands are within the sensor field. The tap turns off after a few seconds of removing them.
- Maintenance: use neutral pH soap and water for cleaning, then dry with a clean cloth. When cleaning the bathroom with aggressive products, the soap dispenser must be protected from splashes.
- CE. Complies with European Directives on Electrical Safety 2014/35 / EU, Electromagnetic Compatibility EMC 2014/30 / EU and Construction Products 305 / 2011UE according to standards EN817: 2008 and EN 15091: 2013.

SUGGESTED TEXT FOR PRESCRIPTION

Automatic tap for washbasin NOFER 07260.B for installation on countertop that is activated by infrared sensor incorporated into it. The tap works by means of electrical energy at 220V 50/60 Hz or by 4 AA batteries that provide 6V in case of a power failure. The body is also made of chromed cast brass under EN248 standard. Fixed spout with replaceable aerator M24. Flow rate of 6 l/min with 3 bars of dynamic pressure. Includes filter and all accessories for installation. Dimensions: 142 mm height x 49 mm width x 183 mm depth. Manufactured by NOFER, S.L. – Avda. de la Fama, 118 - c.p: 08940 Cornellà de Llobregat - Barcelona. www.nofer.com.

TECHNICAL DRAWING



