

# **PRESTO 31811**

#### **CHARACTERISTICS**

#### Material

The brass used in the fabrication of our taps complys standards EN-12164, EN-12165 and EN-1982.

## Treatment and outside

Nickel- and Chrome-plated according to the standard EN-248.

Saline-mist resistance equal to 200 hours, according to the standard ISO-9227.

### Permissible water temperatura

Improving health regulations, the component materials of the tap's parts can tolerate a temperatura going untill 70 degrees.

- · Body and button made of Chrome-plated brass, interior parts made of corrosionresistant materials to the bild-up of calcium.
- Interchangible head containing all the mechanism of the tap.
- Input Male  $\frac{1}{2}$  and exit female.
- · Flow rate: 6 I/min.
- Automatic closing: 15 +/- 5 sec.
- Stainless steel screews.
- · Gross Weight: 0,470 kg.

## MODELS

• Ref. 31811



# **STANDARD**

- Certificate ISO 9001.
- Optimizations of dimensioning, water-resistance and hydraulic tests. According to the CTE.
- Design according to the European Standard of Time Taps EN 816.