

HYDRO-STOPPER



DESCRIPTION

HYDRO-STOPPER, a patented anti-flooding valve for protecting rooms housing washing machines, dishwashers reverse osmosis filtration systems, water dispensers or other machines collecting water automatically from the water installation.

FEATURES

- easy to install
- any position assembly
- insensitive to humidity
- no power consumption in stand-by mode

TECHNICAL DATA

- water pressure (maximum) 1,0 MPa = 10 bar (tested up to 15 bar)
- valve inlet $\frac{3}{4}$ " female thread
- valve outlet $\frac{3}{4}$ " thread
- water flow 25L/min at 4bar water pressure
- water temperature range up to 70° Cels
- valve casing made of polyamide 6.6 and strengthened by 30% of glass fibre, (DuPont Zytel 70G30HSLRBK and FG70G30HSR3 BK309, anti-toxic)
- energy supply: one Alkaline Battery LR6 1,5V (AA) or Lithium Battery L91 1,5V
- power consumption:
 - stand-by mode: no consumption (<1nA)
 - cut-off action: 400mA in 0,01sBattery should be changed before the date has expired.
- dimensions 90x90x40 mm (HxWxT)
- sensor cable length : 2m