

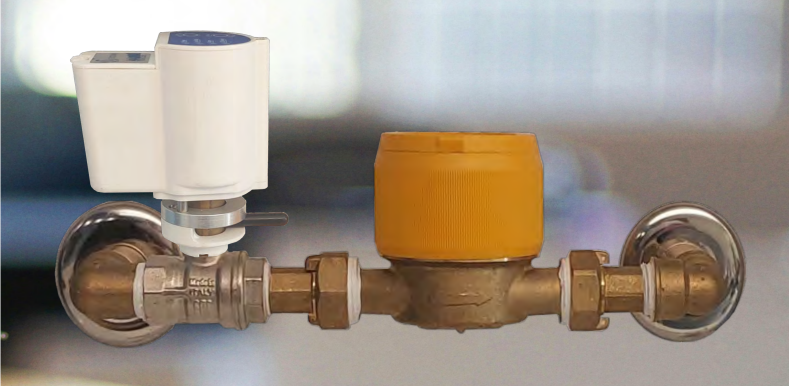
WATER ALARM

The first anti-flooding system by ITS TODINI

STILL WATER®

Automatic anti-flooding system





You protect space



Our automatic anti-flooding system is a device which stops the flow of water when it detects a leak.

The control unit immediately shuts off the main water supply valve.







✓ REDUCED DIMENSIONS

- No technical maintenance on the system required, only the installation of the closing valve.
- It is installed directly on the water stop valves in the ½" ¾" and 1" sizes supplied in the basic kit.
- Valve supplied in the kit

 Only possible installation with
 the valve supplied in the basic KIT.
- ✓ Battery life 2 years
 Response times of maximum of 40" guarantee longer battery life.
- ✓ BLOCK PROTECTION

 Automatic bimonthly activation

 which allows to close and open the water

 distribution system to prevent the stop

 valve from blocking due to limescale.
- ✓ Water flow reduction in case of dead batteries and closing of the valve after two days.



SENSOR



BLOCKAGE OF WATER FLOW IN CASE OF FLOODING



✓ SENSOR FIXING

The sensor can be attached with bracket to the wall with **3M** adhesive, tabs of the , bracket to fix it with screws can also be used.

- ✓ INTERNAL SENSOR CONTACTS

 The water sensors detectors are positioned towards the wall, to avoid accidental activation due to cleaning.
- RELIABLE CONNECTION

 Reliable connection of 300 meters both in heigh for villas and in width for warehouses, even in reinforced concrete.
- ✓ COMBINABLE MOTOR AND SENSOR
 Each sensor can be connected with multiple control units.

 Each control unit can be connected with multiple sensors.
- MANUAL CONTROL Possibility to close manually the valve for system maintenance.
- BATTERIES REPLACEMENT

 Batteries replacement red LED signal.

 In case batteries are not replaced the system

 REDUCES the flow of water until the valve is
 entirely CLOSED, avoiding a possible flooding in
 the absence of charged and functioning batteries.

IP 20
Only in case of OUTDOOR INSTALLATION, it is recommended to keep the device protected from atmospheric agents.

