



Choose **the future of home protection**; designed to detect even the smallest leaks, preventing flooding and costly damage.

BENEFITS FOR THE USER

- Protection of one's own system from breakage and/or leakage
- Prevention of damage due to water leakage
- Avoid litigation following a leakage problem
- Consumption savings
- Community benefits (saving water resources)
- Possibility of negotiating the premium for home insurance
- Simple programming

ADVANTAGES FOR THE INSTALLER

- Easy assembly
- Possibility of offering the customer greater security for the installation
- Protection against errors resulting from incorrect installation
- Customer loyalty



FOR A SAFER HOME

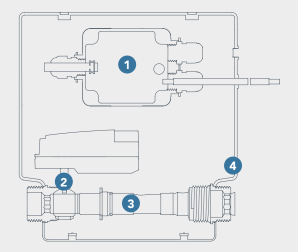
The Stop Leak system is the result of the latest technology for detecting water leaks: it is the only system capable of **detecting leaks in the order of 0.2 l/h**, slightly less than a table glass.

In hydraulic systems it is always difficult to identify such small leaks, which in the long run can cause serious damage. Similarly even protects the system from the onset of potential flooding caused by faults or omissions.

HOW DOES IT WORK?

Stop Leak, just like a circuit breaker for the electrical circuit, intervenes to prevent damage to your home. Its technology establishes whether, within the system, there is a normal withdrawal of water or an abnormal consumption.

After excluding normal operation, the system intervenes by closing the shut-off valve, interrupting the inflow of water. The programmable regulator, located inside the home, will indicate the presence of water leak on the display. The Stop Leak system consists of: flow sensor, motorised shut-off valve and programmable regulator.



- Programmable controller
- 2 Shut-off unit
- 3 Leak detection block with flow sensor
- 4 Housing box