

Single Point Leak Detection & Automatic Shut-Off

Help stop extensive water damage with WaterCop[®] Leak Stop+ systems.

Leak Stop+ detects plumbing leaks at a single location, sounds an audible alarm, and automatically shuts off the water supply. The addition of an RJ45 Jack makes Leak Stop+ capable of integrating with SmartConnect to receive mobile alerts to a smartphone or tablet. It is also capable of integrating with home security or automation systems to provide notifications when the shut-off system has been activated. They are ideal solutions for water heaters, recirculation pumps and softeners which become particularly vulnerable to leaks as they age.



The proven leader in household leak protection: WaterCop® is there when you're not.

Leak Stop+: Protection for your appliances – and your property.



WaterCop® Leak Stop+ Systems

Designed for plumbing supply line installation, upstream of the appliance or area you wish to monitor – most commonly a water heater. Place the two sensor probes in the area where water would first accumulate if a leak occurs.

The Leak Stop+ unit can be integrated with SmartConnect or security/home automation systems to provide notifications when the shut-off system has been activated. Please note Leak Stop+ does not operate with other WaterCop® wireless sensors.

Leak Stop+ Specifications

- Max working pressure: 125 PSIG
- Ambient temperature: 35° to 105° F
- Voltage Leak Stop: 12 VDC 1 phase (includes 115 V wall transformer and 20' cord)
- Valve: NSF/ANSI 372* approved lead-free, full port brass
- Installation Consideration: Building and plumbing codes in some areas may require installation by a licensed plumber

* Lead Free NSF/ANSI 372 refers to the wetted surface of pipe, fitting and fixtures in potable water systems that have a weighted average lead content ≤ 0.25%. Source: California Health & Safety Code (116875); Vermont Act 193.

Ordering Information

SIZE (FNPT)	LEAK STOP+ PART NO.
1⁄2"	WCLSLFB 1/2
3⁄4"	WCLSLFB 3/4
1"	WCLSLFB 1
11⁄4"	WCLSLFB 11/4

Note: All sizes are lead-free NSF/ANSI 372





To order or for additional information, visit watercop.com or call 800-545-3636.