

WaterCop Versus Flow Systems

94% Of preventable leaks occur in just a few high-risk plumbing locations.

WaterCop leak detection and automatic water shut-off systems utilize wireless and/or hard-wired sensors that can be placed directly in high-risk locations where plumbing leaks are most likely to occur. When sensors detect a leak, a signal to close the shut-off valve installed on the main water line is sent, quickly stopping the leak from spreading.

WaterCop	Flow Systems
Immediately shuts off the water once a leak is detected.	Allow leaks to continue until pre-programmed water usage levels are surpassed.
A smarter system with simple installation and periodic testing.	Require frequent system involvement and concern with fluctuations in water usage. Flow apps can overload users with unnecessary updates.
Identifies the location of the leak and sends immediate notification.	Do not identify the location of the leak.
Wireless sensors can be placed in high risk areas including under sinks, dishwashers, ice-makers, washing machines, and water heaters.	Only monitor flow through a single point inside a pipe.

Additional Features of the WaterCop System:

- Easily integrate into existing security and home automation systems.
- Can operate external relays to shut-off well pumps and other accessories.
- WaterCop Leak Stop+ offers leak detection and automatic water shut-off in a single location such as water heaters, recirculation pumps, and softeners.

Be sure to check with your insurance provider for available discounts when you install a WaterCop system.



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