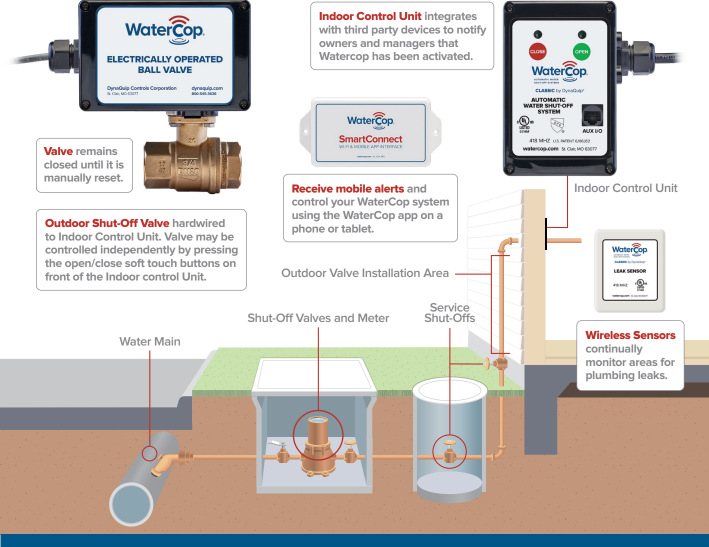


Leak Detection & Automatic Water Shut-Off

for Outdoor Shut-Off Locations

The proven leak detection and automatic outdoor water shut-off system.

A robust, industrial grade automated valve and a network of wireless leak sensors will protect your property. WaterCop works 24/7/365 monitoring your location for plumbing leaks. When a leak is detected, the WaterCop system quickly closes the main supply valve. WaterCop® Classic Outdoor can trigger additional devices such as lights, buzzers, auto dialers, or security/automation systems to further alert and notify property owners and managers that the WaterCop® system has been activated.



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

WaterCop® Classic Outdoor Systems

Automated leak protection



Ordering Information

Step One: Select appropriate shut-off valve by size

SIZE (FNPT)	PART NO. (LEAD FREE NSF/ANSI 372)
1⁄2"	WCVLF 1/2
3/4"	WCVLF ¾
1"	WCVLF 1
11⁄4"	WCVLF 11/4

Step Two: Select your system

WaterCop® Classic Outdoor System

PART NO.	SIZE (FNPT) DESCRIPTION
WCDACT25W	RECEIVER WITH 25' CABLE AND OUTDOOR ACTUATOR
WCDACT50W	RECEIVER WITH 50' CABLE AND OUTDOOR ACTUATOR
WCDACT75W	RECEIVER WITH 75' CABLE AND OUTDOOR ACTUATOR

Features

- NSF/ANSI 372* approved lead-free brass, full flow, 600 psi rated industrial valve
- Sizes $\frac{1}{2}$ " 11/4" standard (11/2" to 2" large valve integration available)
- Onboard open/close buttons and indicator lights on indoor control unit
- Internal antenna on actuator and wireless sensors
- Single or dual wireless sensors available
- 10' white sensor cord with corrosion-resistant gold-plated prongs
- Unlimited sensors
- Wireless sensor signal can be enhanced for longer distances (Part No. WCDR)
- Local open/close water control
- Connection cable is not direct burial rated

* 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 \leq 0.25%. Source: California Health & Safety Code (116875); Vermont Act 193.

Step Three: Select accessories

PART NO.	DESCRIPTION
WCDFS1	WATERCOP CLASSIC MOISTURE SENSOR - SINGLE PROBE
WCDFS2	WATERCOP CLASSIC MOISTURE SENSOR - DUAL PROBE
WCDR	WATERCOP CLASSIC SENSOR SIGNAL REPEATER (LOW PROFILE)
WPA	WATERCOP CLASSIC "HARDWIRED STYLE" AC ADAPTOR
RS100	WATER CONTROL WALL SWITCH (cabling not included-see below)
CBL2	CONNECT CABLE - 2' CAT5E (connects RS100 to valve)
CBL50	CONNECT CABLE – 50' CAT5E (connects RS100 to valve)
CBL100	CONNECT CABLE – 100' CAT5E (connects RS100 to valve)
192118	WATERCOP CLASSIC (WH100 & WH200) REPLACEMENT SENSOR CORD & PROBE
192118.02	WATERCOP CLASSIC (WCDFS1 & WCDFS2) REPLACEMENT SENSOR CORD & PROBE (new style)



To order or for additional information, visit

or call 800-545-3636.