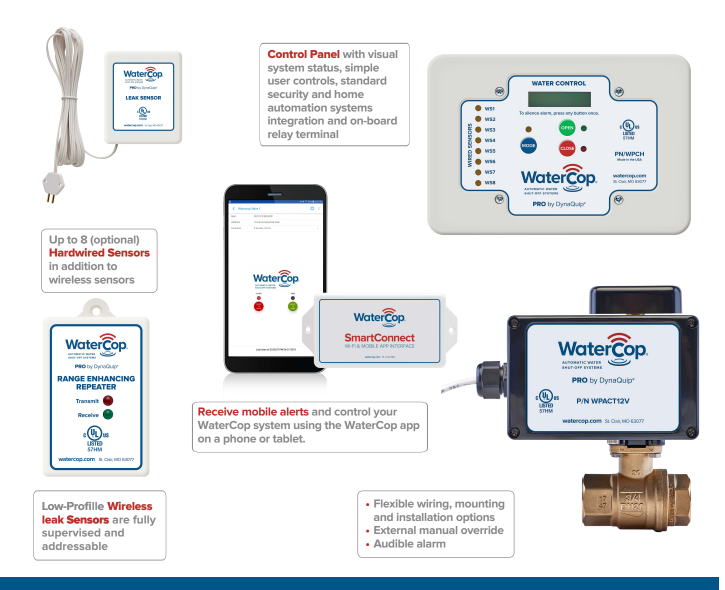


Leak Detection & Automatic Water Shut-Off

Introducing The Next Generation Of WaterCop® Leak Detection Systems.

The WaterCop Pro System adds valuable features like addressable sensors displayed on an LED screen, an improved user interface, and flexible installation options. Pro's advanced technology can be integrated into most third-party monitoring and security systems making it the perfect choice for single-family, multi-family, condominium, residential, or commercial properties.



WaterCop® Pro quickly detects and automatically stops common plumbing floods.

WaterCop® Pro System

Leak detection and automatic water shut-off







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"	WCVLF1
11/4"	WCVLF 11/4

Step Two: Select your system

WaterCop® Pro System

PART NO.	DESCRIPTION
WPK25	CONTROL PANEL WITH 25' CABLE & PRO ACTUATOR
WPK50	CONTROL PANEL WITH 50' CABLE & PRO ACTUATOR
WPK75	CONTROL PANEL WITH 75' CABLE & PRO ACTUATOR
WPKH25	CONTROL PANEL (+HW INPUTS) 25' CABLE & PRO ACTUATOR
WPKH50	CONTROL PANEL (+HW INPUTS) 50' CABLE & PRO ACTUATOR
WPKH75	CONTROL PANEL (+HW INPUTS) 75' CABLE & PRO ACTUATOR

Features

- NSF/ANSI 372* approved lead-free brass, full flow, 600 psi rated industrial valve
- Sizes $\frac{1}{4}$ " $\frac{1}{4}$ " standard ($\frac{1}{2}$ " to 4" large valve integration available)
- · External manual override handle on indoor
- Wireless sensors
- · Single or dual wireless sensors available
- Integrates with SmartConnect WCSCLV to receive mobile alerts and control your WaterCop system using a phone or tablet
- Fully supervised and addressable sensors alert upon water detection, low battery, and sensor short/open
- 10' white sensor cord with corrosion-resistant gold-plated prongs
- Supports up to 45 wireless dual sensors (90 point detection)
- Wireless sensor signal can be enhanced for longer distances (Part No. WPR)
- Local open/close water control
- * 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.

Step Three: Select accessories

PART NO.	DESCRIPTION
WPFS1	WATERCOP PRO LEAK SENSOR (SINGLE)
WPFS2	WATERCOP PRO LEAK SENSOR (DUAL)
WPR	WATERCOP PRO RANGE ENHANCING SENSOR REPEATER
WPSC	WATERCOP PRO LEAK SENSOR CABLE & PROBE (10')
WPA	WATERCOP PRO LEAK SENSOR POWER ADAPTER
WPFST	LOW TEMPERATURE SENSOR CLIP & SINGLE LEAK SENSOR
WPFSDT	HI/LOW TEMPERATURE (AMBIENT AIR) & LEAK SENSORS
RS100	WIRED WATER CONTROL WALL SWITCH
WCSCLV	SMARTCONNECT WI-FI MOBILE APP INTERFACE





