

Leak Detection & Automatic Water Shut-Off

Introducing the next generation of WaterCop® Flood Prevention Systems.

The WaterCop® Pro System adds valuable features like an improved user interface and flexible installation options. WaterCop® Pro Systems are preferred for custom-built or expensive homes, multi-family, condominium or commercial use where combinations of hardwired and wireless sensors communicate with an indoor shut-off valve. WaterCop® Pro provides the most complete plumbing leak protection while offering the most flexible installation options and third party monitoring/security integration.



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

WaterCop® Pro Integrated System

Leak protection for automated homes



WaterCop® Pro Standard System

Stand alone 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"	WCVLF1
11⁄4"	WCVLF 11/4

Step Two: Select your system **WaterCop® Pro Integrated 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

WaterCop® Pro Standard System

PART NO.	DESCRIPTION
WPACT	WATERCOP PRO ACTUATOR (ONLY)

Features

- NSF/ANSI 372* approved lead-free brass, full flow, 600 psi rated industrial valve
- Sizes $\frac{1}{2}$ " $\frac{1}{4}$ " standard ($\frac{1}{2}$ " to 4" large valve integration available)
- External manual override handle
- Internal antenna on actuator and wireless sensors
- Single or dual wireless sensors available
- 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 FLOOD SENSOR (SINGLE)
WPFS2	WATERCOP PRO FLOOD SENSOR (DUAL)
WPR	WATERCOP PRO RANGE ENHANCING SENSOR REPEATOR
WPSC	WATERCOP PRO FLOOD SENSOR CABLE & PROBE (10')
WPA	WATERCOP PRO FLOOD SENSOR POWER ADAPTER
WPFST	LOW TEMPERATURE SENSOR CLIP & SINGLE FLOOD SENSOR
WPFSDT	HI/LOW TEMPERATURE (AMBIENT AIR) & FLOOD SENSORS
RS100	WIRED WATER CONTROL WALL SWITCH





