



Single-Point Leak Detection & Automatic Shutoff

Introducing a new single-point WaterCop Leak Prevention System

DynaQuip's NEW WaterCop LeakStop System detects water leaks at a single location and automatically shuts off the water supply. It is an ideal solution for water heaters which are particularly vulnerable to leaks as they age. In fact, nearly 8 million homeowners* replace failing water heaters annually. **Extensive water damage will be stopped in its tracks!**

Valve can be controlled independently of water leaks by pushing the **open/close soft touch buttons** on front of actuator

Constantly **monitors** the selected area for accumulating moisture

Features **brass ball valve** and **electric control box** with two attached moisture sensors

Valve remains closed until it is manually reset



WaterCop® LeakStop: Protection for your appliance – and your home.



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

Specifications:

- Max working pressure – 125PSIG
- Ambient temperature – 35° to 105° F.
- Voltage – 115 VAC 1 Phase
- Valve – Full port brass NSF61 standard, NSF61G 'Lead Free' Optional

Flow Data: Non-Restrictive Valve

- Valve size – Gallons Per Minute (GPM)
- ½" NPT – 19 GPM
- ¾" NPT – 34 GPM
- 1" NPT – 52 GPM
- 1 1/4" NPT - 77 GPM

Installation Considerations

- Building and plumbing codes in some areas may require installation by a licensed plumber.

Ordering Information

SIZE (FNPT)	NSF/ANSI Standard 61	Lead Free NSF61G**
	PART NO.	PART NO.
1/2"	WCLS 1/2	WCLSLF 1/2
3/4"	WCLS 3/4	WCLSLF 3/4
1"	WCLS 1	WCLSLF 1
1 1/4"	not available	WCLSLF 1 1/4



Single-Point Leak Detection & Automatic Water Shutoff

800.545.3636 • www.watercop.com

*U.S. Department of Energy: Water Heater Market Profile

**Lead Free NSF61G refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content ≤ 0.25%
Source: California Health & Safety Code (116875); Vermont Act 193.