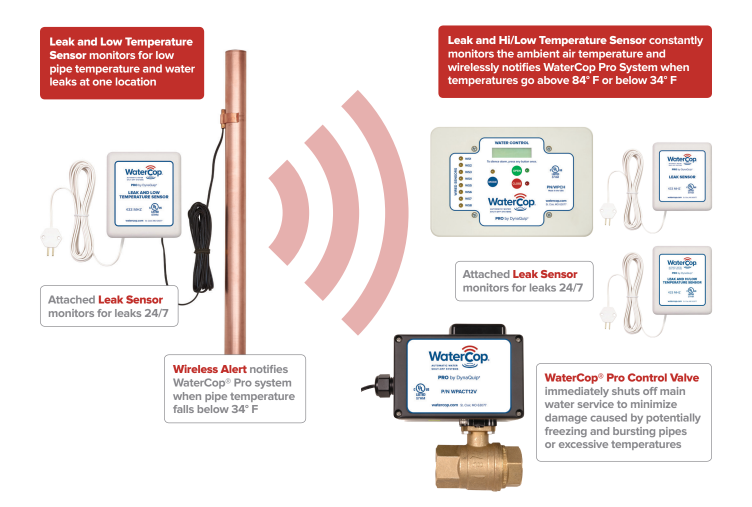


Low & Hi/Low Temperature Sensors

WaterCop[®] Pro Temperature Sensors help reduce the chance of frozen water pipes, plumbing leaks, and excessive moisture damage that may occur with sudden and extreme temperature changes.





Extreme temperatures can lead to broken pipes and significant water and mold damage.

WaterCop® Temperature Sensors help protect homes from damage caused by frozen pipes, plumbing leaks, and excessive indoor temperatures. Install in homes in climate zones that are susceptible to extreme cold temperatures in winter or use for extra protection in homes in warmer climate zones for that unexpected deep freeze. Hi/Low Temperature Sensors monitor a potential water leak point and both low and high temperatures at the installed location. For the best overall protection add temperature sensing to your WaterCop® Pro system today!



Leak and Low Temperature Sensors

- Monitors pipes highly susceptible to freezing like those feeding outdoor fixtures, or located in exterior walls, attics, or crawl spaces
- Fully supervised and addressable
- Multiple WPFST can be used in a single system
- Optional AC adapters
- Low battery warning chirp
- Clip on pipe or hang to measure ambient temperature

PART NO: WPFST



Leak and Hi/Low Temperature Sensors

- Constantly monitors ambient air temperature and will signal the valve closed if temperatures go above 84° F or below 34° F
- Includes one flood sensor probe
- Fully supervised and addressable
- Multiple WPFSDT can be used in a single system
- Powered by 2 AA alkaline batteries
- Low battery warning chirp
- Optional AC adapters

PART NO: WPFSDT





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