FloodStopper - In The News!



If you've ever experienced a flood from a leaky toilet or burst washing machine hose, it's not something you'd want to repeat. The FloodStopper, an automated leak detection system... aims to keep your water in your pipes, where it belongs.

The Toronto Star



Here's high-tech peace of mind for your plumbing system. FloodStopper is a low-voltage protective device from SmartSensor Technologies that automatically detects leaks in residential or commercial plumbing systems. Homeowners who travel frequently or have summer homes might consider using this. It works a lot like a home-security system.

Newsday, Long Island, N.Y.

Orlando Sentinel

The Flood Stopper system, developed by Smart Sensor Technologies in Medford, Mass., shuts off the water supply as soon as a leak is detected. Sensors are placed on the floor at crucial places where leaks could occur. When a leak is detected, the sensors signal the control panel to shut off the water and the panel sounds an alarm and shows where the leak occurred.

Orlando Sentinel

Star-Telegram

Over the course of six years, average insurance claims for water damage went up 10 times, from \$4,000 in 1995 to \$40,000 in 2001. Leaks are second only to hurricanes as causes of water damage, according to insurance industry sources. Now there is a device, the FloodStopper, that can put a stop to water leaks. It's a sensor that will shut off the water supply at the main, whenever moisture is detected.

Fort Worth Star-Telegram

The Daily Times-Call

A new high-tech device automatically shuts off a home's water supply instantly upon detection of a plumbing leak while alerting family members to the problem – thus saving the high cost of water damage to the residence and its contents. The FloodStopper System™ provides 24x7 protection against flooding due to internal plumbing failures and accidental overflows.

Daily Times-Call, Longmont, Colo.

Chicago Sun-Times

A nightmare of many homeowners is coming home after a trip and finding that the water heater has let go, or the toilet or washing machine has malfunctioned, and the house has been flooded. The FloodStopper ... uses sensors to detect leakage and automatically shuts off water in an emergency.

Chicago Sun-Times



FloodStopper automatically shuts off a home's water supply upon detection of a leak. The system's low-profile electronic sensors are placed on the floor at points where leaks might occur, such as near a water heater. The sensors can be hard-wired or, where access is difficult, wirelessly connected to the system's control panel. When a shutoff is effected, the control panel emits a visual and/or an audible alarm and displays the location of the problem.

Professional Builder



The FloodStopper System consists of electronic sensors, a user-friendly control panel, and a Honeywell shut-off valve. The sensors are placed on the floor at points where leaks may occur. They may either be hard-wired, or in areas where access is difficult, wirelessly connected to the system's control panel. When a sensor detects moisture from a water leak, it signals the control panel to instruct the system's Honeywell valve to instantly shut off the water supply. The control panel also emits a visual and/or an audible alarm to alert users to the shut-off and displays the location of the problem.

PM Engineer



The system is designed for use in residential, commercial and industrial buildings. It can be installed in both new constructions and existing structures.

Home Channel News



A job site requires different tools for different stages of construction... Many tools exist... for keeping a complete home comfortable and protected to ensure the homeowner can enjoy it for years to come. SmartSensor Technologies introduces a patented, high tech water leak detection system that automatically shuts off a home's water supply.

Builder and Developer



The FloodStopper System ... can be used for new construction and retrofit residential, commercial, and industrial HVAC applications, such as with boilers, water heaters, and air conditioning equipment, as well as plumbing applications.

The Air-Conditioning, Heating, and Refrigeration News



FloodStopper protects commercial buildings against floods.

Commercial Inc.



With mold and mildew from water leaks becoming a major issue in the industry, builders can opt for the FloodStopper System and have peace of mind that there's one less liability concern.

Building Systems



Stop a leak [with FloodStopper and] minimize property damage potential.

Building Business & Apartment Management



SmartSensor Technologies, Medford, Mass., has announced the availability of the FloodStopper System, a high-tech, water-leak detection system that provides protection against flooding due to internal plumbing failures and accidental overflows by automatically shutting-off the water supply instantly upon detection of a leak.

ConstrucTech



This patented, high tech water leak detection system provides 24/7 protection against flooding due to internal plumbing failures and accidental overflows, by automatically shutting off the water supply instantly upon detection of a leak.

The Wholesaler



SmartSensor Technologies has announced the availability of the FloodStopper System, a patented, high-tech water leak detection system that provides 24x7 protection against flooding due to internal plumbing failures and accidental overflows by automatically shutting-off the water supply instantly upon detection of a leak.

Air Conditioning Today