INTERNAL WATER LEAK COSTS HOMEOWNERS ALMOST $9,000 PER OCCURRENCE.

Just about everyone has heard a horror story of someone’s house suffering thousands of dollars in damages from a water leak.

North American water damage insurance claims total billions of dollars annually. Between 2011 and 2015, the average homeowner’s claim for water damage and freezing totaled almost $9,000. According to insurance adjustment firms, 250 gallons of water can potentially leak daily from just a 1/8-inch crack in a pipe.

Consult with a Plumbing Professional Today to Protect Your Equipment and Investment from Leak Damages.

PLUMBING SERVICE CONTACT INFO:

RectorSeal® 2601 Spenwick Drive, Houston, TX 77055
800-231-3345  rectorseal.com

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor’s and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.

©2019 RectorSeal. All rights reserved. R50310-1119
WATER LEAK DETECTION & PROTECTION BEFORE DAMAGES OCCUR

While internal flooding is problematic, technology advancements have come to the rescue. TripleGuard Leak Detection and Protection System can detect leaks before thousands of dollars in damage occur, and the products’ costs are fractional compared to the potential damage!

**TripleGuard** **ACTIVE**'s actuator/valve is installed on the supply water line of the water heater while a sensor is placed in the drain pan that is connected to the actuator/valve via a cord. Upon sensing water in the drain pan, the sensor sends a signal to shut off the actuator/valve and the device chirps a warning.

**TripleGuard** **SMART** uses a HUB connected via ethernet to interconnect sensors placed under appliances, sinks and piping. Recent innovations include a rope-like sensor that can be positioned behind appliances, such as dishwashers and refrigerators. You can monitor the system anytime via a smart phone app, which is also convenient for remote shut offs.

**APPLICATION** • Designed to protect homes from damages caused by a leaking water heater, washing machine or other appliance • When a leak is detected by the water leak detector, the automatic intake shutoff activates to close off the water source • No SMART monitoring capability

**FEATURES** • Cold water shut off unit • 10 ft cable • Water leak detector • Battery operated • Valve meets the requirements of NSF/ANSI 372

**APPLICATION** • Automatic water leak detection in the places that are prone to leaking such as under the sink, near water heaters, washing machines and dishwashers • Shuts off water as soon as water is detected. An alert is sent to homeowner • Designed for all types of dwellings - private homes, condominiums, and multi-family apartments

**FEATURES** • Communicates through mobile App with real time status • Immediately senses water leaks using water leak detectors • Performs monthly cycle test • Smart shutoff unit controller • Robust, secured and operational at all time • Works even when the power is out

**APPLICATION** • Designed to protect homes from damages caused by a leaking water heater, washing machine or other appliance • When a leak is detected by the water leak detector, the automatic intake shutoff activates to close off the water source