

THE RELIABLE WATER DAMAGE PREVENTION ——SOLUTION ——





NOWA® detects the leak, emits the alarm, closes the main water valve and alerts your home security system. With this rapid action, the damage is reduced to a small puddle on the floor that dries quickly.

NOWA® SYSTEM



NOWA® DETECTOR

The sensor detects water leaks and sends the information to the master unit The system is designed to integrate an unlimited number of detectors and up to 16 specific zones to maximize your protection.



NOWA® MASTER UNIT

The master unit automatically triggers the NOWA® electric valve to shut off.



NOWA® ELECTRIC VALVE

The electric valve connects directly to your main water line, immediately after the manual valve. This valve should always be installed by a certified plumber.

HOW IT WORKS



INSTALLATION

Install a NUWA® detector close to every appliance in your home that could cause water damage: hot water tank, dishwasher, etc.



DETECTION

When a sensor detects a water leak, it sends the information to the master unit, which triggers the NOWA® electric valve to shut off and sounds an alarm specific to that detector.



MARNING

NOWA® can also be connected to your home security system. The master unit is programmed to send a signal when a water leak is detected. The surveillance center is automatically informed.

Why NOWA®

Insurance claims for damage caused by water exceeded those for fire and theft. Of these, the damage linked to the broken pipe represents more than half of these claims.



THE RELIABLE WATER DAMAGE PREVENTION —— SOLUTION ——



NOWA® superiority is reflected by:



Normally closed type of valve

This type of configuration offers more security. A knob directly on the valve can be opened manually to have access to water.



Weekly self-test of the valve (closing / opening)

This feature ensures the prolonged, dependable operation of the valve.



Low battery notification



Network verification

If a sensor becomes inoperative, the master unit will emit an alarm.



Unlimited number of sensors can be integrated into the system



16 Different flashing patterns to identify zone in problem



Range of the signal - 300m / 1000ft



Integrated low temperature sensor

The main water entry closes automatically when the ambient temperature drops below 5° Celsius.



Ease of connection to the security system



NOWA® is entirely made in Canada



Its modern design and wired sensors options

The modern design of NOWA® stands out from other products on the market. Versatile, it can be installed with sensor wires or simply by placing the detector on the floor.



Perimeter detection wire (eg. Around the water-heater)



Mini probe sensor (extends protection for hard to reach locations)

