BEFORE A DRIP BECOMES A FLOOD
DETECT THE LEAK WITH GROHE SENSE™
YOU MIGHT THINK IT CANNOT HAPPEN TO YOU.

BUT THE FACT IS THAT MANY FAMILIES HAVE EXPERIENCED WATER DAMAGE AT LEAST ONCE.
THE ALARMING FACTS ABOUT WATER DAMAGE: THE NO.1 PROBLEM WITHIN THE HOME

37% of US home owners claim to have suffered losses from water damages.¹

10% of US households have water leakages according to EPA.²

In 93% of cases, water damage could have been prevented.³

$6,965
Average cost of home water damage insurance claim in the U.S. is $6,965 and it varies significantly based on property type and state.⁴

14,000 people everyday
14,000 people in the US experience water damage emergency at home or work each day.⁵

24 hours
After just 24 hours mold can start to build up due to humidity, causing respiratory problems, asthma and allergies.⁶

¹ https://www.waterdamagedefense.com/pages/water-damage-by-the-numbers
⁴ https://www.waterdamagedefense.com/pages/water-damage-by-the-numbers
⁵ https://www.waterdamagedefense.com/pages/water-damage-by-the-numbers
GROHE SENSE™ + GROHE SENSE GUARD™: YOUR SECURITY TEAM FOR WATER SAFETY IN YOUR HOME.

DETECTS LEAKS ON THE FLOOR

SENSES HUMIDITY

SENSES TEMPERATURE AND DETECTS FROST RISK
Burst pipes detection depends on the general water usage profile, therefore there may be some time-lag in shutting off the main water line. Achieve higher detection speed by combining the installation with GROHE Sense on critical locations.

** A micro leak test is conducted once every 24 hours. Pipe material, volume and other piping system characteristics can impact the result. Micro leak detection is limited to the cold water system in most cases. Combine with GROHE Sense to monitor potential humidity increase over time.

* Burst pipes detection depends on the general water usage profile, therefore there may be some time-lag in shutting off the main water line. Achieve higher detection speed by combining the installation with GROHE Sense on critical locations.

** A micro leak test is conducted once every 24 hours. Pipe material, volume and other piping system characteristics can impact the result. Micro leak detection is limited to the cold water system in most cases. Combine with GROHE Sense to monitor potential humidity increase over time.
GROHE SENSE™
THE SMART WATER SENSOR THAT DETECTS WATER IN YOUR HOME

GROHE Sense monitors temperature and humidity levels and gives warning if the levels become too high or too low compared to your set thresholds.

When water touches the base of the sensor due to leaks or flooding, GROHE Sense alerts you instantly...
GROHE SENSE GUARD™
THE SMART WATER CONTROLLER THAT DETECTS LEAKS* AND AUTOMATICALLY SHUTS OFF THE WATER SUPPLY

GROHE Sense Guard measures water flow, pressure and temperature. When a pipe bursts*,... 

* Burst pipes detection depends on the general water usage profile, therefore there may be some time-lag in shutting off the main water line. Achieve higher detection speed by combining the installation with GROHE Sense on critical locations. 

... GROHE Sense Guard shuts off the water supply automatically and alerts you on your smartphone that is connected to the internet.
GROHE SENSE™ PROVIDES WATER SECURITY FOR YOUR ENTIRE HOME 24/7 DETECTS, ALERTS AND STOPS!

The GROHE Ondus® app – your personal digital water profile
Know what is going on in your house anytime and stay in control with the GROHE Ondus app on your smartphone.

For Android 4.3+ and Apple iOS 9+
GROHE Sense is an easily installed, Wireless-LAN-connected water detection system for your entire house.

But more than that: GROHE Sense Guard™ tracks water consumption, detects micro leaks and in case of a pipe burst, GROHE Sense Guard even shuts off the water supply automatically.
RELAX – AND LET THE GROHE INSTALLER DO THE WORK.

To install GROHE Sense Guard we recommend that you use the services of a professional installer. For the installer the job is easy and fast: in about 90 minutes.

To find your nearest GROHE installer go to www.grohe.us/en_us/our-service/showrooms-installer/
**GROHE SENSE™ AND GROHE SENSE GUARD™: ALL THE BENEFITS AT A GLANCE**

<table>
<thead>
<tr>
<th>Benefit</th>
<th>GROHE SENSE</th>
<th>GROHE SENSE GUARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detects flooding</td>
<td>Emits a pulsating red light and a beeping sound if flooding is detected and alerts you via smartphone.</td>
<td></td>
</tr>
<tr>
<td>Monitors humidity</td>
<td>Checks room humidity level and alerts based on your personal thresholds.</td>
<td></td>
</tr>
<tr>
<td>Monitors room temperature and detects frost risk</td>
<td>Checks temperature and if the room temperature is above or below your thresholds sends out an alert. If the temperature drops below 37°F (3°C), a frost risk alert is sent out.*</td>
<td></td>
</tr>
<tr>
<td>Easily installed</td>
<td>Set up GROHE Sense quickly and easily throughout the home – in just 10 minutes. Includes 3 x AAA batteries.</td>
<td></td>
</tr>
<tr>
<td>Sends alerts when problems are detected</td>
<td>Situation-dependent alerts sent straight to your smartphone.</td>
<td></td>
</tr>
<tr>
<td>GROHE Ondus app</td>
<td>One app to access and manage all GROHE connected products from your mobile device.</td>
<td></td>
</tr>
<tr>
<td>Detects pipe bursts**</td>
<td>If a pipe break is detected, shuts off the water supply automatically and sends an alert to your smartphone.</td>
<td></td>
</tr>
<tr>
<td>Detects micro leaks*** and dripping faucets</td>
<td>Receive warning on your smartphone on detected micro leaks on your cold water system.</td>
<td></td>
</tr>
<tr>
<td>Monitors water pressure and flow</td>
<td>Monitors water pressure and warns you if it becomes critical. In addition, it allows for detection of unusual water consumption.****</td>
<td></td>
</tr>
<tr>
<td>Monitors water temperature and detects frost risk</td>
<td>Warns you if the incoming water temperature drops below 37°F (3°C).</td>
<td></td>
</tr>
<tr>
<td>Tracks water consumption****</td>
<td>Makes your water consumption transparent and helps to keep water bills under control.</td>
<td></td>
</tr>
</tbody>
</table>

* Not to be used as fire detection
** Burst pipes detection depends on the general water usage profile, therefore there may be some time-lag in shutting off the main water line. Achieve higher detection speed by combining the installation with GROHE Sense on critical locations.
*** A micro leak test is conducted once every 24 hours. Pipe material, volume and other piping system characteristics can impact the result. Micro leak detection is limited to the cold water system in most cases. Combine with GROHE Sense to monitor potential humidity increase over time.
**** Detection speed depending on the water usage profile in the house. Achieve higher detection speed by combining the installation with GROHE Sense on critical locations.
***** Delivers indicative water consumption
GET YOUR GROHE SENSE™ AND GROHE SENSE GUARD™ NOW!

WATCH our videos on www.youtube.com/user/GROHEAmerica

CONTACT a GROHE installer on www.grohe.us/en_us/our-service/showrooms-installer/

BUY GROHE SENSE www.buygrohe.us