

CONCERNED OF WATER DAMAGE TO YOUR PROPERTY? WE OFFER YOU PEACE OF MIND



Neptun Water Leakage Detection and Flood Prevention System is manufactured since 2000.

To the date, over 1,000,000 Neptun systems reliably protect industrial facilities, commercial properties, and private homes from water damage, preventing private lives and business activities disruption as well as financial losses associated with it.

In 2018, the Association of British Insurers (ABI) made tackling the rising cost of escape of water claims one of its top priorities. Here are some facts and figures:

- In 2016, escape of water accounted for 28% of all domestic insurance claims in the UK
- Between 2014 and 2016, the total cost of escape of water claims rose by 24%
- In the first nine months of 2017, escape of water claims cost insurers £483 million
- It is estimated that a burst pipe can release enough water to fill 48 bathtubs

In the USA, over 60% of insurance claims are due to Water Damage - Accounting for more than Fire and Theft combined.

Neptun Water Leakage Detection and Flood Prevention System is applicable for any property or facility where water network such as plumbing, heating, and sewage networks may cause substantial damage to the property itself and/or its contents:

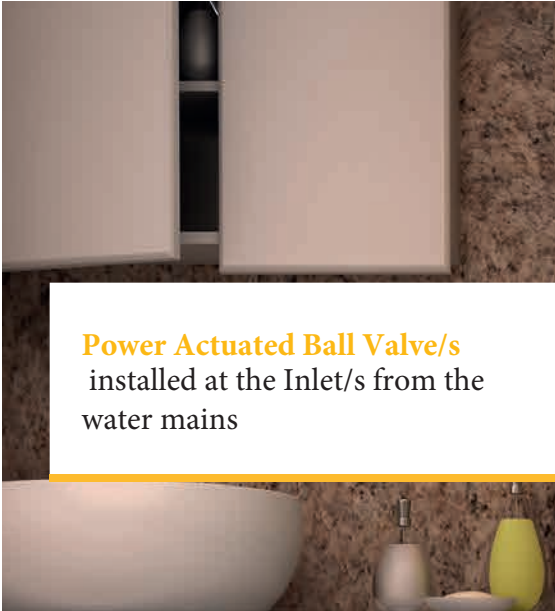
- industrial facilities
- farms, agriculture businesses, flour mills etc.
- supermarkets
- hotels, especially those closing for winter season, with/without Resident Manager in place
- large storage / warehouse facilities, elevators, etc.
- multistory apartment complexes, especially luxury ones
- residential properties, especially investment real estate

All Neptun system components are properly certified in accordance with the legislation.

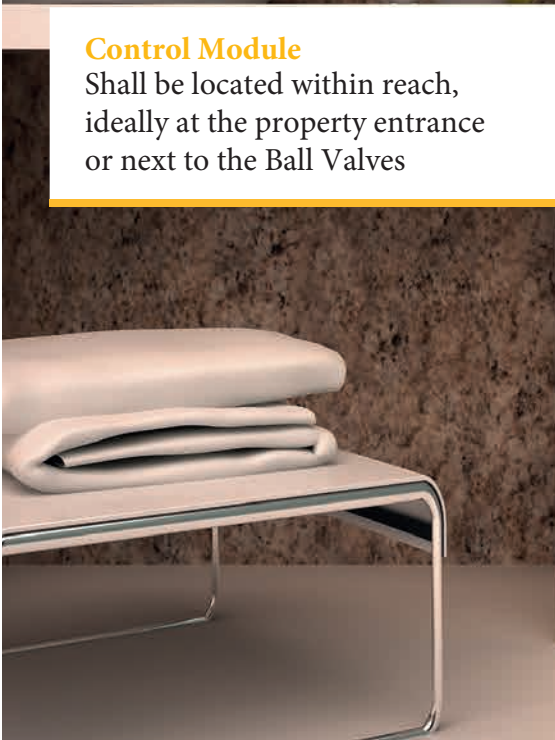
Neptun Water Leakage Detection and Flood Prevention System

Neptun Systems are designed for fast detection of water leak and its timely elimination.


In case water leak is detected, **Neptun** System automatically shuts the water off, therefore preventing flood and substantially minimizing its negative impact on the property.



Power Actuated Ball Valve/s
installed at the Inlet/s from the
water mains



Control Module
Shall be located within reach,
ideally at the property entrance
or next to the Ball Valves



Water Sensor/s
Shall be placed at the lowest
point near the probable leak
source/s

