



LEAK DETECTION SURVEYS . WATER AUDITS . FIRE HYDRANT TESTING

ROI: 1890 527736 NI: 028 9568 0134

LEAK DETECTION SURVEYS

Larsen provide Leak Detection Teams throughout the Rep. of Ireland and Northern Ireland for both strategic leak detection contracts and on an 'emergency callout' basis.

Skilled in Getting Results

Larsen employ highly trained and experienced Leakage Detection Teams who are skilled in delivering accurate and consistent results. The company has an unrivalled track record in providing value for money, backed by over 25 years experience.

Equipped and Experienced

We utilise a fleet of vehicles designed to equip our engineers for the requirements of each site. Larsen continuously invests in training and up-skilling staff in new leak detection technologies as they are developed.



Clients Include:

Local Authorities

- County Council water conservation projects

Public Sector

- Hospitals, Colleges, Schools, Public Buildings

Industrial & Commercial

- Hotels, Factories, Industrial Estates, Shopping Centres

Group Water Schemes

- Leak detection surveys on rural water networks

Consultants / Developers

"Taking in Charge" of Developments

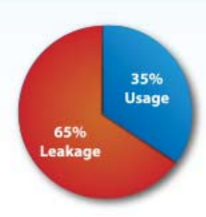
Facility & Property Management

- Commercial, Industrial & Residential

WATER AUDIT

Leakage Assessment

The first step of the 'water conservation' process is to carry out a Water Audit to establish the demand pattern and determine the level of 'unaccounted for water' (UFW) and potential leakage.



Potential Savings

We provide a detailed report on the 'water audit' findings.

Where we identify that there is leakage; we provide figures for the projected savings that can be achieved by carrying out a leak detection survey to pinpoint the cause of the water loss.

Our Objective

Our objective as a company is to assist clients in reducing costly water loss on their distribution networks through leak detection and the implementation of an active leakage control strategy.

"Saving Water - Saves Money"



COMPANY PROFILE

Larsen Water Management was founded in 1989 and is a locally based, Irish owned company. Since its inception Larsen have become and remain the largest leak detection company in Ireland today. The company employs a local, skilled, and dedicated work force, who are committed to delivering consistently high quality results.

The company invests heavily in Health & Safety training and equipment to ensure the safety, health and welfare of their employees, their clients and others who may be affected by their business activity.

As evidence to our commitment to quality, we are accredited to the following international standards:



✓ ISO 9001 Quality Management System



✓ ISO 14001 Environmental Management System



✓ OHSAS 18001 Health & Safety Management System









LARSEN provide a leak detection service to all public sector bodies and private industry throughout the Rep. of Ireland and Northern Ireland. We currently have staff based in 13 counties, which allows us to provide a prompt efficient service to all of our clients. While our core business for over 25 years is Leak Detection we also provide a range of complementary services, which include:

> Water Leakage Audits Fire Hydrant Testing DMA Proving / Network Surveys Pipe Locating / Tracing Data Logger Hire Equipment Supply & Training

Why Us?

- Over 25 Years Experience
- Team of Professional Experts
- · ISO Accredited Quality Assured
- Insurance Compliant
- · Deliver results every time
- All local staff Supporting local jobs
- Based in both Rep. of Ireland and N.Ireland





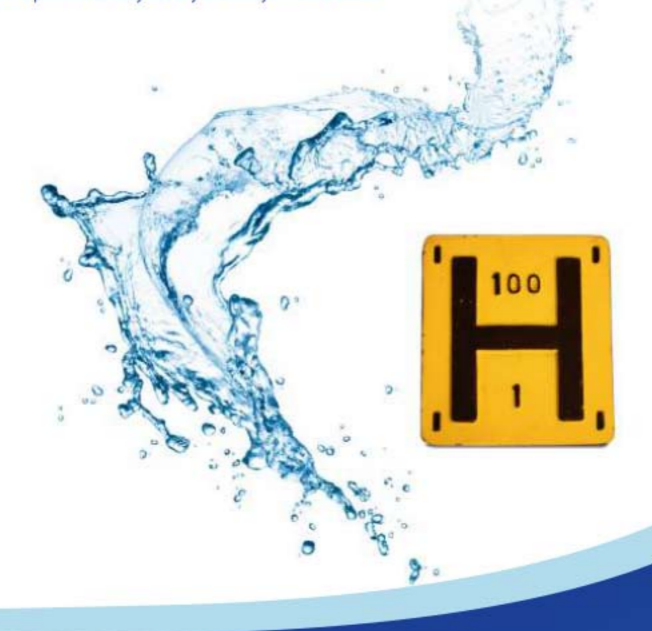
FIRE HYDRANT TESTING

Flow & Pressure Test

We undertake Fire Hydrant flow and pressure testing in accordance with the relevant standards (currently BS:9990), which outlines the flow-capacity requirements and the level of service fire hydrants should be maintained to ensure they meet the demands imposed in the event of a fire. All Fire Hydrants are required to be inspected and performance tested on an annual basis.

Comprehensive Report

In addition to providing a detailed report on the pressure & fire flow capacity at each hydrant, we also report on the condition of each hydrant and associated chamber in accordance with the BS:9990 inspection criteria. All findings are presented in a simple but comprehensive format to ensure the client is in a position to carry out any necessary remedial works.





Call Us Today!

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