



Product Summary

Draintector™ drain isolation system rapidly seals drains, stopping pollution of the watercourse at the flick of a switch.

With simple, low-cost installation requiring no major civil works, Draintector™ is far more cost effective than mechanical gate and penstock valves and is installed in a fraction of the time with minimal disruption to business operation.

Draintector™ can be used as a preventative measure to seal drains at time of high risk including deliveries and during site maintenance. It can also be used in an emergency situation, in the event of a spill or fire, to rapidly block the drain preventing hazardous liquids and firewater runoff entering controlled waters.

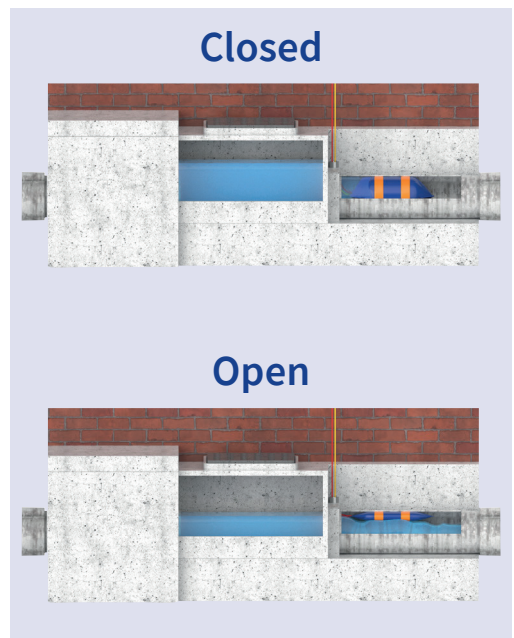
The system comprises a control panel located above ground that operates a closure system installed within the site drain system without affecting the flow in normal conditions.

Features

- Manual or automated activation
- Compressor and valve arrangement
- Programmable logic module
- Pressure monitor
- Automated test procedure
- Mains power with battery backup
- IP45 rated GRP lockable cabinet
- HMI testing screen
- Designed to comply with CIRIA 736

Benefits

- Isolated part or the whole site
- Contains spillages or firewater on site
- Single day installation
- No civil works required
- Minimal disruption to site activity
- Self-diagnostic check
- Full reporting of activations
- Simple operation
- Rapid activation



• [email sales@darcy.co.uk](mailto:sales@darcy.co.uk) • call 0800 0370 899