

The DEAD-STOP is a 2" overfill prevention valve with a ZERO leak rate, suitable for commercial above ground diesel storage installations, generator belly tanks and pressure deliveries.

With a flow rate of 10 – 500 l/min and a maximum operating pressure of 10 bar (145 psi) the DEAD-STOP is suitable for a range of applications, protecting against the risk of an overfill should other methods fail.

UK Patent No: GB2582354



A high-quality overfill prevention valve with Zero leak rate.

Suitable for commercial above ground storage tank installation and pressure deliveries, incorporating many proven features from our RIS-STOP range.

- Cartridge construction for easy installation and in-situ examination via a single 2" aperture.
- High flow capacity
- Effective at low flow rates (10 – 500 l/m) pressure delivery up to 10 bar maximum.
- Compatible with all pipework brands
- Flexible connectors are available, to make installation easy and remove stress from pipework, which can distort the valve and prevent it from operating correctly
- The valve shuts in the direction of the flow, ensuring a positive seal maintained by the fill pressure
- 100% tested in factory

Materials:

Anodised aluminium
Viton A (FKM)
Stainless steel
Polyacetal
Nitrile rubber bonded cork
HDPE closed cell foam

Suitable for:

Diesel
Bio-Diesel
FAME Blends
Waste Oil

Document Ref:

DATA-DEAD-STOP-231108

Installation Instructions

INS-DEAD-STOP

Maintenance Instructions

MAINT-DEAD-STOP