



ENVIRONMENTAL

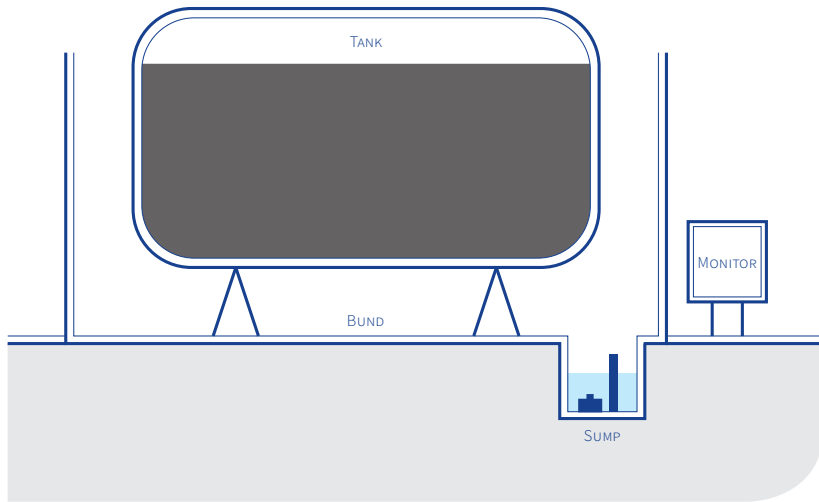
Practical Pollution Prevention Systems

For bunds, separators and drainage systems ensuring compliance with regulations and guidance.

- Prevent pollution
- Contain firewater
- Ensure compliance
- Reduce cost

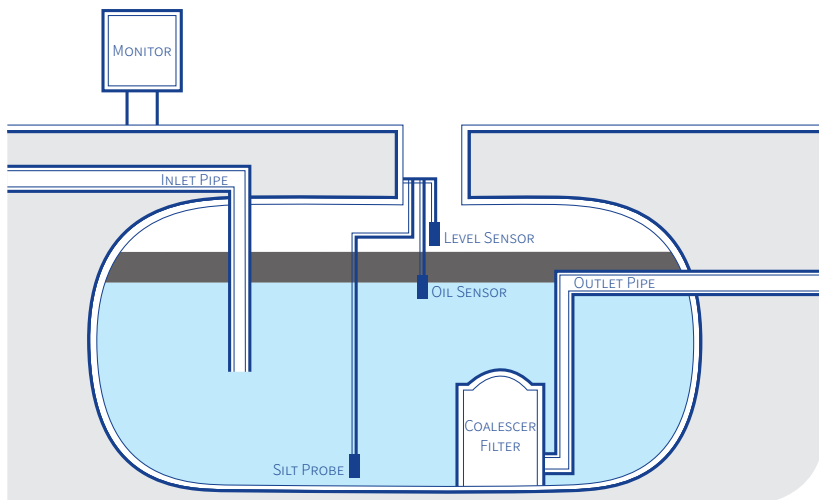


STORE



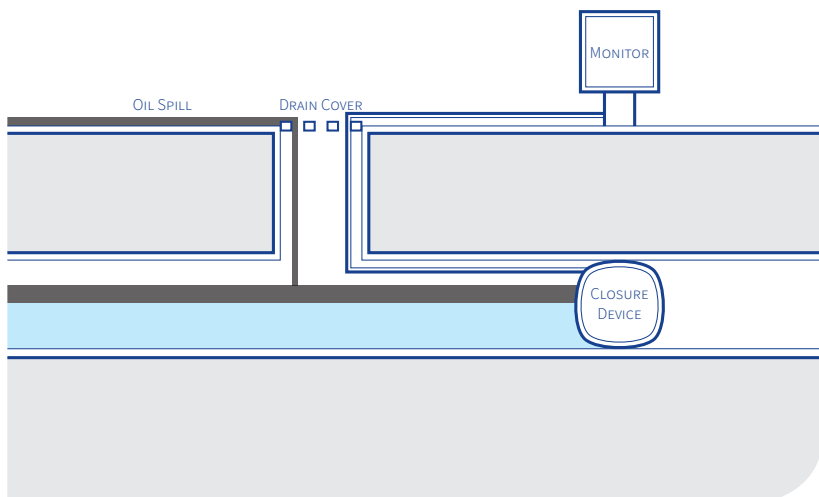
Monitor and dewater bunds to retain 110% capacity bund contents, safely pumping water into drainage system.

MONITOR



Monitor oil, silt and liquid levels within underground separators. Interceptor monitors ensure correct operation of separators preventing pollutants.

STOP



Contain pollutant spills & firewater runoff within site drainage systems. Drain closure valves providing instant security against the polluting of controlled waters.

Bund Dewatering Systems

Bund dewatering systems safely pump rainwater into the surface water drainage system.

The system comprises a control panel linked to a series of liquid level sensors and pumps that are installed within the sump of the bund. When liquids reach predetermined levels the pump automatically transfers liquids out of the bund thus maintaining capacity. If excessive levels are reached the alarm activates.

- Maintains 110% bund capacity
- Automatically removes rainwater
- Reduces waste management costs



Separator Alarms

Separator alarms ensure correct operation of separators preventing pollutants.

The system comprises a control panel linked to up to 3 probe sensors that are installed within the separator that automatically monitor the levels within. If excessive levels are reached the alarm activates to notify of excessive liquid levels. Warnings allow for corrective action to prevent oil passing through the separator and polluting watercourses.

- Warns of excessive levels of oil via conductivity sensor, silt via optical sensor and liquid via level sensor
- Tells you when the separator needs emptying
- Reduces waste management costs
- Retro fit to existing separators



Drain Closure Systems

Drain closure systems provide instant security against the polluting of controlled waters.

The system comprises a control panel located above ground that operates a closure system installed within the site drain system. Use as a preventive measure to seal drains at times of high risk (i.e. deliveries and site maintenance) or in an emergency situation to prevent polluting of controlled waters.

- Manual or automated activation
- Informs of pollution incidents
- Retro fit to existing drainage system
- Provides full site environmental security



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