

INLINE **OIL WATER SEPARATOR**





Product Overview

Introducing the world's first inline oil water separator (Patent Pending) specifically designed for the lift/elevator industry. This innovative product is engineered to effectively remove any remaining oil content from water in the base of the lift shaft, ensuring that the oil concentration is reduced to below 1 part per million (ppm). By achieving such a exceptional level of oil separation, this enables lift operators to dispose of the water in accordance with the regulations outlined in the Water Resources Act of 1991 avoiding fines of upto £20,000 and even a custodial sentence.

Key Features



Full control of pit sump pumping - Using internal power supply



Long 12-month service life with alarm reminder



Visible alarm and shutdown in case of issues



Volt Free Contact available for use with BMS systems or audible alarms

Specification

- 1.5" Inlet and outlet connection for multiple options
- 110-240vac Input Suitable for use with 13amp spur
- Volt free contact Rated for 30-240v @ 2A
- 30 Liters per hour flow through rate
- Patented filtration media tested and accredited by DIBT to remove oil below <0.01ppm
- Unit Size 900W x 650D x 850H



