





LOW GAUGE OIL AND SEDIMENT DEWATERING FILTER

Eradicate risk of costly fines and clean-ups with our filter.

- Removes oil sheen and sediment to non-detect levels
- Removes sediment to as low as 1 micron
- Flow rate of 300 L/min depending on pump
- Available with cam lock option for high pressure pump capability
- Contains polymer technology to help remove hydrocarbons
- Mitigates vacuum tankering fees and reduces site downtime
- Easy to use and quick to attach
- Lightweight can be lifted by one person when full
- Hydrocarbon presence integral detector

FILTERS SEDIMENT TO AS LOW AS 1 MICRON

HOW IT WORKS

This system is an industrial mobile filtration system that can be used to remove contaminants from pumped water. This low gauge filter uses state of the art filtration technology with its four layer system to absorb hydrocarbons, remove large and fine sediment to as low as 1 micron, and polish light sheen from water discharge operations in bunds, manholes, tanks, excavations and more.





SPECIFICATION:

CODE	PRODUCT	PRODUCT SIZE	FLOW RATE DATA	ABSORBENCY /CAPACITY
GRR 01 07 01 EVAC	Low Gauge Oil and Sediment Filtration System (Filtration System c/w 2" Cam Fitting - 1 Micron) Low Gauge Oil and Sediment Filtration System (Filtration System c/w Collar - 1 Micron)	130cm x 30cm	300 L/min 2	2.5L. Oil, 20kg Sed
GRR 01 07 50 EVAC		180cm x 30cm	300 L/min 2	2.5L. Oil, 20kg Sed