

WATER





SEDIMENT DEWATERING FILTER

Stay compliant with the most rugged and re-usable dewatering filter on the market.

- Re-use up to 20 times
- Mitigates vacuum tankering fees and reduces site downtime
- Easy to use and quick to attach
- Water discharged to environmental regulators' accepted levels
 sediment particles down to 150µm
- Filter bag holds up to 20kg of sediment for single person safe handling
- Hydrocarbon presence integral detector
- Lightweight and highly visible colour to avoid Health and Safety incidents
- Lifting straps for safe and easy handling
- Simple emptying and sediment wash-out

FOR UTILITY EXCAVATIONS ELECTRIC CABLES, GAS AND WATER PIPES

HOW IT WORKS

Our Sediment Dewatering Filter will help you manage and resolve dewatering challenges, avoiding expensive clean-up costs of vacuum tanker and jetting vehicles or fines from environmental regulators.

Constructed from a layered filter system of nylon monofilament for capturing sediment particles down to 150µm and a PVC nylon outer sleeve tested for tensile strength and durability to deliver a multi-use filter fit for purpose. Our filter can be re-used up to 20 times depending on the type of geology. The filter is made from high quality materials sourced from responsible suppliers, all being non-hazardous and not classified.

SPECIFICATION:

ISO 14001 Erwironmental Management	CODE	PRODUCT
	GRR 01 05 02 SED0	Sediment Dewatering Filter - 150 Micron

 PRODUCT SIZE
 FLOW RATE DATA
 ABSORBENCY /CAPACITY

 150cm x 35cm
 450 L/min
 20kg Sediment

