



## SEDIMENT FILTER XL

Our larger dewatering filter for higher volumes of sediment.

- 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 40kg of sediment
- Hydrocarbon presence integral detector
- Lightweight and highly visible colour to avoid Health and Safety incidents
- 4 lifting straps for safe and easy two person handling
- Simple emptying and sediment wash-out

**FOR LARGE EXCAVATIONS OR POOLS**

### HOW IT WORKS

Our XL 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 reused 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:

| CODE              | PRODUCT                                    | PRODUCT SIZE | FLOW RATE DATA | ABSORBENCY /CAPACITY |
|-------------------|--|--------------|----------------|----------------------|
| GRR 01 05 10 SEDO | Sediment Dewatering Filter XL - 150 Micron | 150cm x 80cm | 800 L/min      | 40kg Sediment        |

