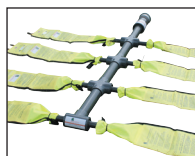


RUGGED & REUSABLE SEDIMENT FILTERS

The easy way to ensure your dewatering operations don't pollute the environment



Integral hydrocarbon detection strip indicates when discharge is contaminated with hydrocarbons.



Multi-filter Manifold system enables you to harness 4, 6 or 8 sediment filters.



Use Green Rhino Oil Retention Pillows to clean contaminated water before pumping. Cleaner and more effective than other pillows.

Sediment filters fit over the end of your discharge hose and trap sediment. Job done. The cleaned water can be discharged directly into the environment or surface water drains.

- More cost-effective than vacuum tankers or settlement tanks
- Ease of use encourages compliant behaviour
- Water discharged to Environment Agency accepted levels
- Rugged filters built for repeated use (up to 20x)
- 20kg or 40kg sediment capacity

Capacity and flow rate can be increased by using sediment filters in conjunction with the **Green Rhino Manifold** - a cost-effective and easy-to-deploy alternative to settlement tanks.

See our website for more information on each filter and our **Best Practice Guide to Dewatering Excavations**.



CODE	PRODUCT	FILTER	CAPACITY	REUSE	FLOW
GRR 01 05 02 SED0	Sediment Filter	150µm	20kg sediment	20x	450L/min
GRR 01 05 10 SED0	XL Sediment Filter	150µm	40kg sediment	20x	800L/min
GRR 01 06 01 BFIL	Economy Sediment Filter	100µm	20kg sediment	1x	450L/min
GRR 01 07 01 EVAC	Ultra-fine Sediment & Oil Filter	1µm	20kg sediment, 2.5L oil	20x*	300L/min
GRR 01 00 01 OILS	Oil & Sediment Filter	150µm	20kg sediment, 2.5L oil	20x*	300L/min

*Or until integral hydrocarbon indicator turns dark blue



Visit our website for:

- Videos & FAQs
- Our Best Practice Guide to Dewatering
- A list of stockists

Made in the UK
100% Recyclable
Packaging