



SPECIFICATION FOR BUDGET SEDIMENT FILTER



	0119/bsfs
Size	150 x 35 cm
Colour	Black and yellow
Sediment Capacity	Up to 20kg sediment
Flow Rate	Up to 450 L/min

Description: For removing sediment during dewatering activities.

Small, lightweight design for easy storage and quick mobilisation.

The non-woven geotextile filter is capable of removing sediment particles down to 100µm.

Lifting straps for safe and easy handling.

Instructions for use: Position the filter at a suitable point of drainage.

Insert the pump flexible discharge hose inside the filter by approximately 60cm.

Attach the reusable plastic tie around the centre of the yellow non-textured filter collar and

tighten to approximately 2/3rds diameter of the flexible discharge hose.

Carryout a visual safety check of equipment and filter layout prior to starting operations.

Always observe the pumping operation and monitor any reduction in the filters discharge flow

rate as sediment particles are collected and becomes filled.

If hydrocarbon is present stop pumping immediately.

Pack Type: Bag

Disposal: Dispose of the filter and contaminated sediment in line with appropriate hazardous waste

guidelines.

Safety Data: Further technical advice is available if required.

Note: All weights, dimensions, and other figures quoted are approximate.

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