





ENVIROBUCKET MANUAL BAILER

A great solution for small and shallow excavations.

- Prevents sediment pollution down to 50µm
- Prevent need for jet washing pavements and the public highway
- Compact and economical solution
- Quick and easy to use
- Amey 'DEN' gold award winning product

FOR SMALL AND SHALLOW EXCAVATIONS

HOW IT WORKS

The EnviroBucket filter has been developed to tackle the dewatering of shallow water filled trenches. In these instances the excavation is too small to utilise a pump. The operative is able to manually pour the water into the EnviroBucket, the water flows through the sediment filter and exits the container via a flexible hose pipe. The sediment particles (to 50μ m) are captured in the filter media, the retained sediment can then be placed back into the trench on completion of works. If oil is present in the water, the addition of a polymer pillow can remove up to one litre of oil, by turning into a rubber like solid that will not leak.







SPECIFICATION:

CODE	PRODUCT	PRODUCT SIZE	FLOW RATE DATA	ABSORBENCY /CAPACITY
GRR 02 02 01 EBKT	EnviroBucket (Manual Bailer) - 50 Micron	46cm x 34cm x 34cm	30 L/min	15kg sediment
REFILL PACKS GRR 02 02 51 REFI	EnviroBucket Polymer Pillow Refill Pack - 2 x 250g			1L. of oil ea.
GRR 02 02 61 REFI	EnviroBucket Sediment Filter Refill Pk 5 - 50 Micron	60cm x 47.5cm	30 L/min	15kg of sediment ea.

