



The SpillSmart Portable Oil and Water Separator acts as a disposable filter allowing untreated wastewater to pass through the filter bag whilst capturing sediment and hydrocarbons. These filter bags are filled with High quality shredded Oil Only, Melt Blown Polypropylene that successfully soaks up most of the oil passing through, before arriving to the 270gsm Geotextile outer lining.

They are utilised in a host of dewatering activities on mining, construction and industrial sites, after rain events and in water collection points that may be contaminated with hydrocarbons. Put simply, they are a very cost effective device that controls the amount of sediment and hydrocarbons leaving site.

Installing the SpillSmart Portable Oil and Water Separator is simple. Place the untreated wastewater hose in the inlet opening of the filter bag. Just ensure the hose is fed through the entire neck so the wastewater discharge takes place right inside the filter bag. Secure the hose with a hose clamp or zip-tie to prevent unfiltered water from flowing out of the unit and it is ready to go!

### Designed for:

- Filtering oils and hydrocarbons whilst discharging accumulated water from water collection points.

### Features:

- Oil and Water Separator Filter Bag – 270gsm, Needle Punched, Polypropylene Geotextile Filter Bag, captures a large variety of silt and suspended particles allowing water to pass through.
- Premium quality shredded Oil Only, Melt Blown Polypropylene, hydrophobic filter filling.
- Filter filling repels water, captures hydrocarbons and other fuels whilst freely passing water.
- Can reduce the need and expense of vacuum extrusion trucks
- Reduces environmental impact
- Made in Australia

### Order Codes:

**ES-FB-OWS-SR** Oil & Water Separator Filter Bag - Small  
40cm x 25cm x 30cm neck for 50mm pipe or less. Filled with 1.5kg of Meltblown Hydrophobic Polypropylene Sorbent.

**ES-FB-OWS-MR** Oil & Water Separator Filter Bag - Medium  
60cm x 80cm x 50cm neck for 100mm pipe or less. Filled with 3kg of Meltblown Hydrophobic Polypropylene Sorbent.

**ES-FB-OWS-LR** Oil & Water Separator Filter Bag - Large  
60cm x 130cm x 50cm neck for 100mm pipe or less. Filled with 5kg of Meltblown Hydrophobic Polypropylene Sorbent.

**ES-FB-OWS-Custom** O&W Separator Filter Bag - Custom  
Custom



**ALSO  
AVAILABLE**

The SpillSmart OWS Filter Bag Wand has been designed to increase performance whilst conducting dewatering activities through the filter bag. It achieves this by the even dispersal of waste water through a perforated outlet around the Wand attachment. This maximises the outlets effectiveness for wastewater passing through the filter bag, whilst capturing hydrocarbons and sediment resulting in efficient and effective filtration results.

The Wand attachment is 1300mm long with a 50mm diameter. It features a female/male camlock and 50mm Ball Shutoff Valve making Filter Bag changes a lot easier whilst assisting to prevent untreated water from escaping into the environment. This popular device is suitable for larger size portable Oil & Water Separator Filter Bags as the Wand requires to be inserted at least 650mm into the filter bag for correct fitment.

#### Designed for:

- Increasing efficiency of SpillSmart Portable Oil & Water Separator Filter Bag through even dispersal of waste water
- PVC Shutoff valve reduce risk of untreated water escaping during filter bag changes
- Easy attachment to outlet hose
- Reusable

#### Features:

- 1300mm L x 50mm Dia PVC Pressure Pipe
- 50mm Female & Male Camlock
- 50mm PVC Ball Valve
- Perforated outlet (needs to insert at least 650mm into OWS Filter Bag)
- Australian Made

**ES-FB-OWS-WD** O&W Sep. Filter Bag Wand Attachment