



## SpillSmart Portable Oil & Water Separator Filter Bag Wand Attachment

## **INSTALLATION INSTRUCTIONS**



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

Envirosmart Industrial Pty Ltd 7-9 Unley Street, Brendale QLD 4500. Australia Tel: +61 7 3889 6677 Fax: +61 7 3889 6057

## Envir@smart

- 1. Lay the Oil & Water Separator Filter Bag out flat on the ground.
- 2. Work the Perforated outlet end of the Wand into the Oil & Water Separator Filter Bag and secure with fasteners. The outlet of the Wand needs to be at least 650mm into the Filter Bag to perform correctly.
- 3. Attach your Filter Bag assembly to your waste water discharge outlet of the Bund or source you are dewatering from ensuring the BallValve is shut off. (if fitted)
- 4. Open the Ball Valve (when fitted) and begin the dewatering process. (For maximum efficiency, Oil & Water Separator Filter Bags should be monitored throughout the process to they are operating as required.)
- 5. Replace the Oil & Water Separator Filter Bag once the unit is full or when the filtered discharge has reduced to a slow rate. Isolate the untreated water discharge by shutting off the Ball Valve (when fitted) and allow the remaining water to filter out of the filter bag. The camlocks provide quick disconnection and reconnection for Filter Bag changes. (These Filter Bags should be used for one fill.) Re-attach the new Filter Bag with fasteners, open the Ball Valve (if fitted) and continue dewatering.
- 6. After your dewatering job is complete, allow the bag to dry. The Wand Attachment can be cleaned down and reused.
- 7. Dispose the Oil & Water Separator Filter Bag containing oils and sediment in accordance with local regulations.

Envirosmart Industrial Pty Ltd 7-9 Unley Street, Brendale QLD 4500. Australia Tel: +61 7 3889 6677 Fax: +61 7 3889 6057