General Instructions

Pour-through filters make it easy to separate non-emulsified oil from water. This unit separates oil from water through gravity filtration.

1. Remove the lid from your PIG Oily Water Drum Filter
2. Position the outflow port at the bottom of the filter over a drain. Or, connect a hose to the outflow port to channel effluent to another location.
3. With all six pillows and the diffuser inside the unit as shown, slowly pour oily water into your PIG Oily Water Drum Filter.
   Note: For best results, pillows should be stacked in alternating positions as shown at right.
4. The liquid will pass through the oil-only pillows and out through the port in the bottom of the unit.
5. Effluent water should be tested periodically to ensure compliance with water quality standards.
6. Pillows are easy to change and can be replaced separately as each pillow becomes saturated. A Replacement Filter Kit (FLT525) containing six pillows and a diffuser is available separately.
   Note: Optional Carbon Filtering Pillows (FLT612) can be added under the bottom layer of oil-only pillows to polish effluent and help remove trace amounts of organics and hydrocarbons.

Specifications

Flow rate: Up to 8 gallons per minute.
Absorbency: Pillows absorb up to 33 gallons of oil-based liquid.
Outflow port size: 3/4” NPT.

Disposal Notice: Used absorbents can be considered hazardous and must be disposed of in compliance with local, state and federal regulations. For information on disposal options, call New Pig.