

ABSORBENT

Water Scrubber 55

Water Scrubber 55#70105/ Extraction Media Refill # 50001

Oily Water Disposal Problem?

There is no easier or more effective method for removing oil contamination from water than the **Water Scrubber 55** from Absorption Corp.

In repeated tests with diesel, standard motor oil, and gasoline in water, at initial hydrocarbon contamination level of 30,000 to 250,000 ppm, the Water Scrubber 55 removed over 99.9% of the hydrocarbons.

How the Water Scrubber 55 Works

Whether tank cleaning, dewatering sludge or removing oily run-off water, simply pour the oil contaminated water in the top of the **Water Scrubber 55** and seconds later, clear water will flow from the bottom. **Water Scrubber 55** will extract all oils-from light fuels to heavy crude immediately.

The **Water Scrubber 55** removes oil from water for a fraction of the cost of other removal systems. The light, natural fiber extraction medium, Absorbent W can be disposed of by incineration, bioremediation, biodegradation or land filling, in accordance with local, state and federal regulations.

The **Water Scrubber 55** uses a 55-gallon plastic drum as an outer casing and three 50 –quart bags of **Absorbent W** as the extraction medium. The Water Scrubber 55 will handle flow rates of upto 600 gallons/hour. Filter life depends upon the amount of oil contamination in the water.

APPLICATIONS:

- Machine Shops
- Industrial Settings
- Oily wash down settings
- Marinas
- Parking lots
- Construction sites
- Service Stations



WARNING: Inorganic acids, caustics, hydrazines and hydrazides are not suitable for use with fiber/cellulose absorbents. Dispose of only in accordance with local, state, and federal regulations.