

## RE-CYKE<sup>®</sup> Oil Skimmer Module (OSM)



- ◆ Ideal for EPA compliance when pits overflow
- ◆ Manages oil runoff associated with rain water and recycling systems
- ◆ Ideal for uncovered wash pits
- ◆ Continuously removes surface oil accumulation
- ◆ Compact and easy to operate

### CONCEPT OF OPERATION:

For routine daily operation, the Oil Skimmer Module (OSM) strainer can be connected to a suction hose leading to an aboveground pump. The pump siphons the surface oil from the pit via the oil skimmer hose and empties it directly into the oil/water separator, constantly “cleaning” the water.

When rainwater causes the pit to overflow, only clean water overflows, meeting normal EPA requirements for preventing the release of oily wash water to the surrounding environment. The OSM floats freely, drawing in the oil from the surface, and responds to existing water level switches.

### KEY FEATURES:

- ◆ Works with new or existing recycling systems
- ◆ Compact design can be utilized in even small sump pits.
- ◆ Adjustable pick-up depth accommodates various hose weight
- ◆ Convenient 1” female NPT suction fitting
- ◆ Built with durable non-corrosive components for extended life.

©2010 Waste Water Management, Inc.

### **Waste Water Management, Inc.**

*The Leader in Water Treatment & Recycling Systems*

150 Evernia Street Jupiter, Florida 33458

(561) 747-8028 Fax: (561) 747-0642 [wwmi@recyke.com](mailto:wwmi@recyke.com)

[www.RECYKE.com](http://www.RECYKE.com)