



RGF's Advanced Oil Water Separation Systems...



RGF's OWS-50 System of pre-treatment technology is designed to avoid pollution problems by avoiding contaminated water discharge. It is a compact system designed to remove free oils from water prior to discharge for sanitary sewer or other treatment.

Applications —

The OWS was designed for Oil Water Separation Applications such as...

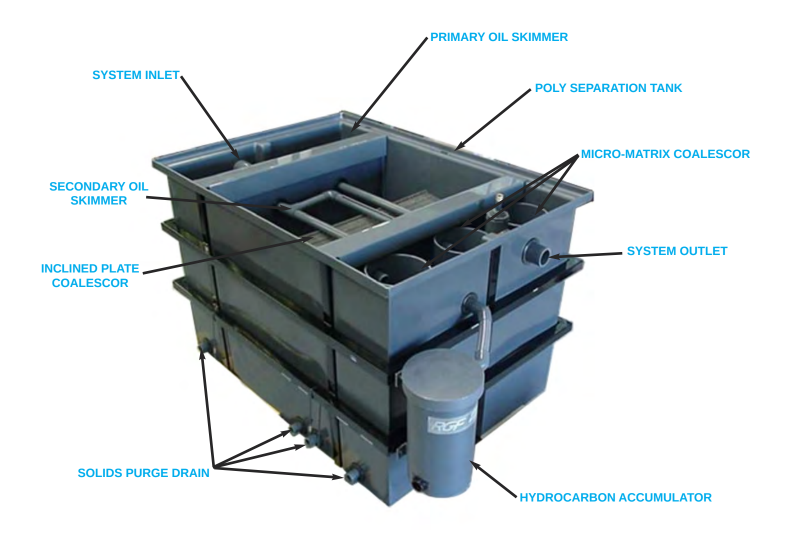
- Military Bases
- Bilge Pump Out
- Machinery Companies
- Marine Yards
- Truck & Tractor repair shops
- Municipal and State D.O.T.'s
- Storm Water runoff
- Bus Companies
- Fork lift repair shops
- Engine repair shops
- City / County transportation
- Rental car companies

Advantages -

area.

- •RGF is the Recognized Leader with thousands of systems installed world wide since 1985.
- •RGF has the best warranty in the business.
- •Removes free oil to less than 10 ppm.
- •Fully automatic, easy to use, versatile.
- •Totally Non-ferrous no rust or corrosion.
- •Over 2,300 sq. ft. of polypropylene inclined plate coalescing

- •Installation, Maintenance and operation manual included.
- •Components are color impregnated & UV protected to eliminate maintenance painting.
- •Over 9.000 matrixes on the OWS 50 for advanced oil removal.
- Low Maintenance.
- Meets EPA stormwater runoff regulations



SPECIFICATIONS

DIMENSIONS:	76"W X 56"L X 54"H
FIOW RATE	50 GPM
DRY WEIGHT (APPROX.)	1,067 LBS.
VALVES	PVC BALL
PIPING	UV PROTECTED PVC
CAPACITY	550 GAL. POLY TANK
HYDROCARBONACCUMUIATOR	7 GAL. POLY
INCLINED TUBE COALESCOR	2300 sq. ft. POLY INCLINED GRID
AUTO OIL SKIMMER	PVC ADJUSTABLE
MICRO MATRIX COALESCOR	9 000 INCLINED GRID MATRIXES

RGF Environmental Group, Inc.