

ENVIRO-EQUIPMENT

REMEDIATION DIVISION

STOCK# 1343

REFURBISHED EQUIPMENT



	SPECIFICATION
MODEL: VTC - 5	
Total Volume (GAL):	5
Max Flow Rate (GPM):	34
Shipping Dimensions:	40"x27"x21"
Dry Shipping Weight:	160 lbs
Operational Weight:	380 lbs
Condition:	Good

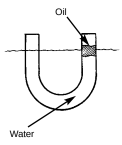
DECIFICATION

VTC – 5 rectangular above grade, coalescing separator is used to separate and collect unwanted hydrocarbons from process water. The VTC is equipped with a simple and efficient rotary pipe skimmer to draw off separated oil for collection, and to ensure effluent discharge to help meet compliance. The VTC-5 is a compact/portable unit, flow rated up to 5-gpm. VTC -5 is constructed of corrosion with fiberglass with an external UV resistant coating. The piping is constructed of durable CPVC.



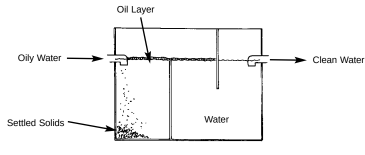
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This section will cover coalescing oil/water separation. The concept of a basic gravity oil/water separator is simply a tank vessel that stalls the flow rate to permit gravity to separate oil from water. Oil, having a lower specific gravity than water, will naturally float on water if given time to separate.



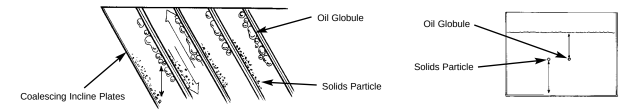
The rise rate of oil to the surface is determined by Stoke's Law. There are three main factors affecting the rise rate: oil droplet size, oil specific gravity and temperature. Other factors include oil/dirt particles and flow rate or turbulence. According to Stoke's Law, a 100 micron size oil droplet will rise three inches in five minutes. When factoring in a flow rate, you can see how a simple oil/water separator will have to be quite large to give the oil enough time to rise to the surface. A 20 micron size oil droplet will rise three inches in 60 minutes. Large oil droplets are more buoyant and, therefore, rise faster.

In order to reduce the physical size of the oil/water separator, coalescors have been used successfully for many years. The concept of a coalescor is to use oleophillic (oil loving) media such as polypropylene or teflon. As oil and water flow through the media, oil droplets impinge on the media and coalesces on the surface. Coalescing, or binding together, makes them larger and more buoyant. As you can see from the above example, a 100 micron oil particle will rise three inches twelve times faster than a 20 micron particle.



Typical Three-Part Oil/Water Separator

Now to further enhance this process, we can use these coalescing media as incline plates thereby drastically reducing the rise or fall of a particle.

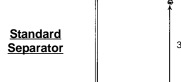


By using coalescing incline plates, the rise of an oil droplet can be reduced to 1/4" until it hits the upper surface of the plates and glides up as it coalesces with other particles. Also, solids or dirt will settle and glide downward on the plate surface. As it attaches to other dirt particles, the coalesced oil particles will gain buoyancy and rise rate, and the dirt particles will gain speed as they grow heavy and settle at a faster rate.

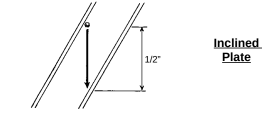
Example:

Solids Settling - Standard Separator vs. Inclined Plates

It takes fine sand 0.1 mm diameter 38 seconds to settle 12 inches in an open tank or 114 seconds in a typical 3 ft. deep separator. By adding 1/4 inch incline 60° plates, you reduce the settling time by a factor of 72. Therefore, the addition of 1/4 inch incline plates will reduce the settling time of a 0.1 mm diameter fine sand from 114 seconds in a standard separator to 1.58 seconds in a 1/4 inch incline plate separator. The same calculation can be made for oil droplet sizes and rise time utilizing incline plates.





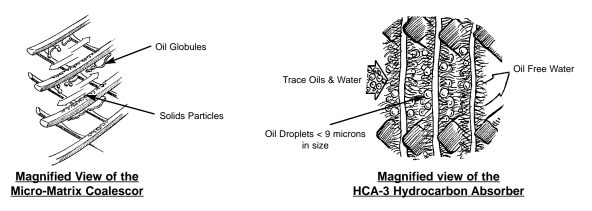


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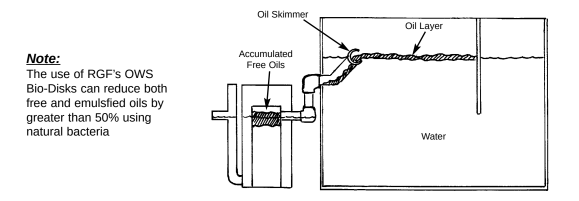
OIL WATER SEPARATORS

In addition to incline plate coalescing separation, RGF utilizes a Micro-Matrix Coalescor system of finely spaced poly mesh with an incline grid matrix. For final polishing, a HCA-3 absorbent filter is recommended. This filter consists of millions of very fine polypropylene hair-like fibers that crisscross into the water stream to attract and hold oil droplets less than 9 microns in size.



This RGF system of micro matrix and HCA-3 hydrocarbon absorbers are used in our Marine Bilge Filter Systems and has achieved results of 0.87 ppm during a two day UL/U.S. Coast Guard Test consisting of blended 25% to 100% diesel fuel and oil under simulated sea conditions.

The addition of auto oil skimmers and the RGF Oil Accumulator makes free oil removal easy.



Emulsified oils, either chemically or mechanically emulsified, will not separate in a gravity separator. Emulsion splitting methods will be necessary before the emulsion reaches the separator. Alternately, quick release detergents or cleaning chemicals can be used, which will release the emulsion and permit the gravity action to occur. Alternately, a floccing or membrane system can be used for emulsified oily water problems.

				NATURAL SET	TLING
WATER VOLUME VS. 15 PPM OF OIL CONTAMINATION		Diameter of particles, mm	Order of Size	Time Required to Settle	
OIL		WATER	10	Gravel	0.3 seconds
			1	Coarse Sand	3.0 seconds
1 Drop	in	1 Gallon	0.1	Fine Sand	38 seconds
3/4 Pint	in	4,000 Gal. Tanker Truck	0.01	Silt	33 minutes
4 Quarts	in	50 gpm flow over 24 hrs.	0.001	Bacteria	55 hours
		(72,000 Gals.)	0.0001	Colloidal Particles	230 days
			0.00001	Colloidal Particles	6.3 years



7 Gallon Hydrocarbon Accumulator

RGF's 7-Gallon Hydrocarbon Accumulator is designed for easy separation and removal of free oils from your recycling system or above grade oil water separators. RGF's patented Hydrocarbon Accumulator is designed to separate free oils from wastewater to enable recycling or to improve discharge to sanitary sewer. The separated oil collects and can be drained off the bottom of canister for disposal.

- Dimensions: 14" Dia. x 30" H 1 - 5 gpm
- Flow Rate: .
- Max. Capacity:
- Free Oil Capacity:
 - Separation Type:
- Material:
- **Gravity Separation**

7 gallons

3 gallons

Polyethylene / PVC

Item #	Description	Ship Wt.
OP-074	7 Gal. Hydrocarbon Accumulator	18 lbs.
OP-074-1	7 Gal. Hydrocarbon Acc. for OWS-20	18 lbs.

40 Gallon Hydrocarbon Accumulator

RGF's 40-gallon Hydrocarbon Accumulator is designed for easy separation and removal of free oils from your recycling system or above grade oil water separator. RGF's patented Hydrocarbon Accumulator is designed to separate free oils from wastewater to enable recycling or to improve discharge to sanitary sewer. The separated oil collects and can be drained off the bottom of canister for disposal.

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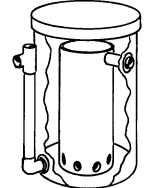
٠	Dimensions:	
	Elow Poto:	

- Flow Rate:
- Max. Capacity: Free Oil Capacity:
- Separation Type:
- Material:

36" Dia. x 40" H 1 - 10 gpm 40 gallons 10 gallons **Gravity Separation** Polyethylene / PVC

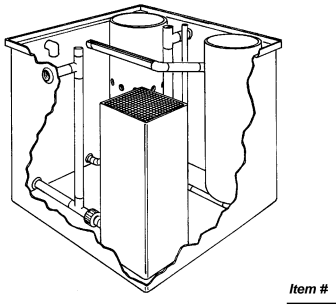
Item # Description Ship Wt. **OP-011** 40 Gallon Hydrocarbon Accumulator 53 lbs.







Model OWS-10 **Oil Water Separator**



RGF's OWS-10 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.

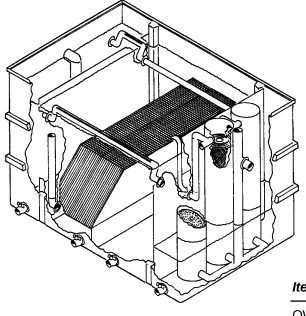
SysteFree	em Capacity: Oil Capacity: ration Type: rials:	35"W x 36"H x 35"L 140 gallons 10 gallons 1/4" Vertical Tube Coa Gravity Separation, Mi Coalescor Polyethylene / Polypro RGF OWS Bio-Disks f	cro-Matrix pylene / PVC
Item #	Description	Flow Rate	Ship Wt.
OWS-10-Q	Model OWS-10) 1- 10 g.p.m.	271 lbs.

Models OWS-20 & OWS-50 **Oil Water Separators**

RGF's Oil Water Separators are designed to process waste- water containing free oils. The patented systems utilize over five technologies to remove and store the free oils before discharge for reclaim or sanitary sewer.

Dimensions:	OWS-20: 27"W x 61"L x 46"H OWS-50: 53"W x 73"L x 46"H
System Capacity:	OWS-20: 250 gallons OWS-50: 850 gallons
Free Oil Capacity:	OWS-20: 20 gallons
Separation Type:	OWS-50: 50 gallons 1/4" Inclined Tube Coalescor, Gravity Separation, Micro-Matrix
	Coalescors
Materials:Options:	Polyethylene / Polypropylene / PVC RGF OWS Bio-Disks for oil reduction

Item #	Description	Flow Rate	Ship Wt.
OWS-20A-Q	Model OWS-20	1 - 20 g.p.m.	423 lbs.
OWS-50A-Q	Model OWS-50	1 - 50 g.p.m.	1,067 lbs.

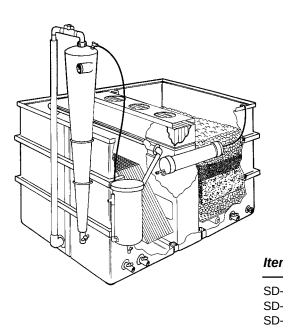


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Model SD Sewer Discharge Oil Water Separators

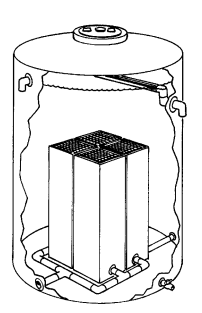
RGF's Sewer Discharge Systems are designed to collect contaminated source water, which typically contains petroleum hydrocarbons, heavy metals solid and cleaning fluids. The collected water is processed through the system and contaminants are removed utilizing over 12 technologies prior to discharge to sewer.



Item #	Suggested Accessories	Ship Wt.
 Oxidation System: Materials: Options: 	Multi-Media consists of Activated Alumina, Car Activated Carbon, Volcansorb Rock TurboHydrozone [®] (Optional) Polyethylene / Polypropylene / PVC RGF OWS Bio-Disks for oil reduction	
 Final Filtration Media: 	SD-II: 250 lbs. Multi-Media SD-I: 550 lbs. Multi-Media	·
 Separation Type: 	1/4" Inclined Tube Coalescor, Gravity Micro-Matrix Coalescors, Multi-Media	
 Free Oil Capacity: 	SD-II: 3 gallons SD-I: 3 gallons	
 System Capacity: 	SD-II: 250 gallons SD-I: 850 gallons	
 Dimensions: 	SD-II: 27"W x 61"L x 46"H SD-I: 53"W x 73"L x 46"H	

	OI-002 OI-004	HECS Coalescing Separator for Model SD-II TurboHydrozone® for Model SD-II		25 lbs. 10 lbs.
em #		Description	Flow Rate	Ship Wt.
)-		Model SD-II	1-20 g.p.m	434 lbs.
)-I-Q		Model SD-I	1 - 50 g.p.m.	1,401 lbs.
-I-XL-Q	Model S	SD-I w/ TurboHydrozone [®] & H.E.C.S.	1 - 50 g.p.m.	1,484 lbs.

Models SRS Surface Water Run-off Oil Water Separators



RGF's Surface Water Run-off Oil Water Separators are designed to remove free oils from parking lots, roadways, and streets before the water is discharged to storm water containments. These systems utilize an advanced system of vertical plates to remove and store the free oils before discharging the run-off.

Dimensions:	SRS-I: 77"W x 96"H SRS-II: 48"W x 60"H
 System Capacity: 	SRS-I: 2,000 gallons
	SRS-II: 500 gallons
 Free Oil Capacity: 	variable - requires an oil storage
	tank
 Separation Type: 	1/4" Inclined Tube Coalescor,
	Gravity Separation, Micro-Matrix
	Coalescors
Materials:	Polyethylene / Polypropylene / PVC
Options:	RGF OWS Bio-Disks for oil reduction

Item #	Description	Flow Rate	Ship Wt.
SRS-I-Q	Model SRS-I	200 g.p.m.	CALL
SRS-II-Q	Model SRS-II	50 g.p.m.	CALL

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