

Stock#: EEI-1341

Status: In Stock

Dimensions: See Cut Sheet

Description: Carbonair Model COWS 75F Oil Water Separator with steel Stand, Fiberglass Construction, 75 GPM Max Flow. L 80"x W 53" x H 77", 600 Lbs.





| MODEL # | COWS 75F |
|-------------------------------|----------|
| L (inches) | 80 |
| W (inches) | 52 |
| H (inches) | 47 |
| Inlet/Outlet Connection (NPT) | 4" |

Oil/Water Separators

Carbonair's coalescing oil/water separators are designed for use in many applications including groundwater remediation, treatment of storm water run-off and wastewater treatment. Carbonair has the knowledge and experience to assist you in selecting the proper equipment for your specific application.

Carbonair's separator design incorporates coalescing media that facilitates the collection and removal of small oil droplets. Our separators also effectively remove fine suspended solids that may not be removed with quiet zone separators. Separators can reduce free and dispersed hydrocarbons to an effluent concentration of 10 ppm or less.

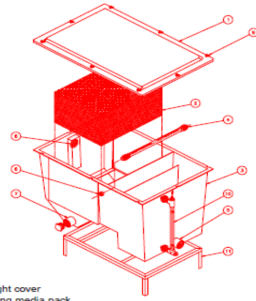
Our separators are constructed of fiberglass reinforced plastic, which are highly resistant to corrosion, or welded of steel with a Plastie 9060 lining. Piping is constructed of sturdy PVC.

Standard Features

- Fiberglass or steel construction
- Crossfluted PVC coalescing media packs
- Vapor tight cover with quick release latches
- Solids collection sump with clean-out port

Options

- Custom designed equipment packages
- Water discharge pump with level control
- Sight glass with or without level controls
- Elevation stand for gravity discharge
- Sludge and oil discharge pumps
- External oil reservoirs
- Steel Construction
- Influent pump



- Vapor tight cover
- ② Coalescing media pack
- ③ FRP oil/water separator
- Oil skimmer
- Outlet
- 6 Oil skimmer outlet
- Sludge drain
- Inlet
- Quick release latch
- Sight glass with level controls (optional)
- ff) Stand (optional)



