



Oil Water Separator Designs for any Flow or Requirement



Machine tool coolant Separator: capacity 0.5 US gpm (0.3 lps)



Oil Refinery Effluent Separator: One of a set of four—total capacity 20,000 US gpm (4600 m³/hr)

MSR offers the *Widest Range of Sizes* of any Oil Water Separator Company

As Green, Green, Green as It Gets![™]

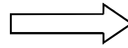
MSR COALESCING MEDIA HAS NO MOVING PARTS, NEEDS NO CONSUMABLES, AND THE RECOVERED OIL IS RECYCLABLE!

MSR Below Ground Separators:

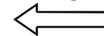
MSR Coalescing Plate Separators are available in sizes and configurations to fit virtually all separation needs:

- Below Ground Separators
 - Concrete separators
 - Retrofits of existing separators
 - HSD (High Solids Design) separator systems
 - Coalescing plate / frame inserts for systems

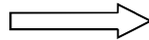
Hydroelectric facility retrofit, 18000 gpm



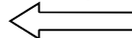
Stormwater Processing Unit during field assembly.



HSD Unit Insert during installation



Frame type unit at military installation



MSR Above Ground Separators:

MSR Coalescing Plate Separators are available in sizes and configurations to fit virtually all separation needs:

- Above Ground Separators
 - Steel separators
 - Stainless separators
 - Fiberglass separators
 - Plastic separators
- Pressure vessel Separators
- Frac Tank Separators



HYDROELECTRIC
PLANT SEPARATOR
RETROFIT

TWO OF FOUR LARGE MSR
FIBERGLASS SEPARATORS



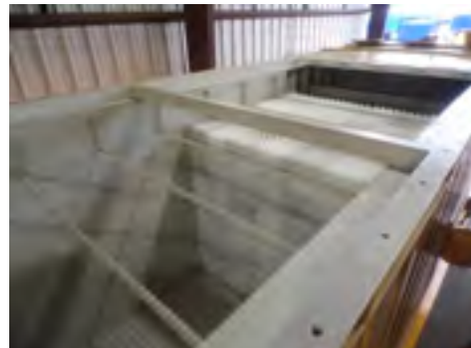
MSR-11P NON METALLIC SEPARATOR



HIGH PRESSURE SEPARATOR



FRAC TANK-BASED SEPARATOR



COATED CARBON STEEL SEPARATOR WITH
REMOVABLE PLATE FRAMES

Specialty Separations of Oil and Water

Complete Service:

Mohr Separations Research offers complete consulting, design and equipment service in removing oil from water. Our systems can be used for either hydrocarbon or vegetable oils. We utilize a proprietary process simulation program to custom design each separator so that you can be sure that the effluent water will meet your regulatory requirements. Please call and see how our experience can work for you in meeting your environmental needs.

North America and Beyond

Although most of our projects are located in North America, we have also provided equipment in other areas such as the new airport on the island of Saipan and the new commercial port on Guam. We offer to be of help anywhere there is unwanted oil in water.



Some Recent MSR Project Locations

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