Dragonfly Midi & Maxi Skimmers



Protecting our environment over 50 years







A weir skimmer for recovering oil in enclosed tanks or open environments

- Capable of withstanding harsh industrial environments
- Units are built of high grade stainless steels and alloys
- Can deal with a range of scenarios and skimming capabilities
- A floating weir skimmer



The Vikoma Dragonfly Midi and Maxi skimmers are floating weir skimmers capable of recovering many types of oil from the surface of tanks, pits and separators as well as marine applications such as lakes, harbours and areas of sheltered sea. It can be used in open environments or closed tank applications.

The depth of the circular weir is controlled by a float unit situated in the oil collection trough, the control of which is dependent on pump action.

The skimmer can be supplied with a variety of different transfer pumps in

order to meet the operator's requirements including diesel, electric pneumatic and hydraulic driven.

The unit is typically constructed of 316L stainless steel but is also available in other materials to suit harsh environments. The skimmer can also be attached to a vacuum tanker for skimming operations.

We can provide systems with certification for use in hazardous areas.

Capacity

Midi up to 5m³ per hour Maxi up to 15m³ per hour

Optional Extras

Pump systems Hose sets Articulated arms Mooring Lines Spares kits

Materials

Stainless steel 316 Super Duplex austenitic stainless steel 6Mo austenitic stainless steel







