Vikomop



Protecting our environment over 50 years





A robust versatile oil recovery skimmer suited to a wide range of locations

- A highly efficient range of mop skimmers
- Robust stainless steel construction

For use in:

- Refineries
- Power Stations
- Lagoons
- Waste Water Plants
- Interceptors & Separators
- Boreholes
- Petrochemical
- Remediation projects

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com



Mop skimmers are designed to effectively remove surface hydro-carbons from an oil/water interface.

The versatile application of the **Vikomop** allows oil collection across the full surface of the area of use with the inclusion of hinge rollers to suit the specific application.

The mop size and length can easily be specified to best suit the area of use whilst also being simple to replace for periodic service and maintenance. Upon encountering, the oil sticks to the mop and is wound through a series of rollers to direct the recovered oil to the collection trough.

With interchangeable mops that are suited to the viscosity of the recovered product the **Vikomop** is designed for both periodic and continual oil recovery over a wide range of products.

Due to the flexibility of the mops the Vikomop skimmer allows oil recovery of products in areas previously deemed inaccessible for larger skimmer heads.



Features	Benefits
Robust stainless steel construction	Long term continual use
Incorporates an oil/water seperator	Reduces the amount of recovered water
Separate temporary storage tank	Easy to use and dispose of recovered oil
White mops for light oil use	Suitable for all oil types
Black mops for heavy oil use	
Mop lengths made from 3m to 120m	Mop length to suit different applications
Maximum lift 40m	Can be used in deep pits and boreholes
Designed to recover oil from permanent installations in	Can be manufactured for use in hazardous areas
industry	
Capable of recovering up to 12 tonnes an hour	High oil recovery rate
Can recover oil and floating pollutants	Operational use not affected by debris
Diesel & hydraulic driven versions available	Mobile units for emergency response
Electric, air, hydraulic, or diesel power available	Suitable for all environments
Easy access to the main compartments for maintenance	Easy to maintain
Machine operates 24 hours a day, 7 days a week to ensure	Continuos operation
oil pollution kept to minimum	
Mops can be fitted within minutes without need for roller	Easy to install and operate
rotation	

