

Protecting our environment over 50 years





# An oil recovery disc skimmer for hazardous and corrosive environments

- Vikoma manufactures a range of skimmers designed specifically for industrial applications using T-Disc skimming technology for enhanced oil recovery.
- Units are built of high grade stainless steel to withstand harsh industrial environments. Vikoma produce a range of skimmers, both free floating and fixed units to deal with a range of scenarios and skimming capabilities
- Available in specialised materials and paint.

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com



The T14 oil recovery skimmer is designed for continuous use in both hazardous and corrosive environments.

The skimmer will remove a wide range of floating oils at a maximum recovery rate of up to 14m<sup>3</sup>/hr with a typical free water content of only 2%.

The T14 is fitted with an on-board positive displacement rotary lobe oil transfer pump that is automatically operated by a float switch.

The skimmer head can be supplied

either in a floating version for where water levels may vary significantly or a fixed version for where the water level is fixed such as an API separator.

The T14 is manufactured from 316 grade stainless steel and is fitted with carbon filled PTFE scrapers and is able to be operated in ATEX Zone 1 areas.

The system is powered by an electrohydraulic powerpack unit and can operate continuously, unattended with minimal maintenance.

### Capacity

Up to 14m³ per hour

## System components

T14 skimmer head Electro-hydraulic powerpack unit Hose set Lifting sling

# Optional extras

Mooring lines Spares kits





