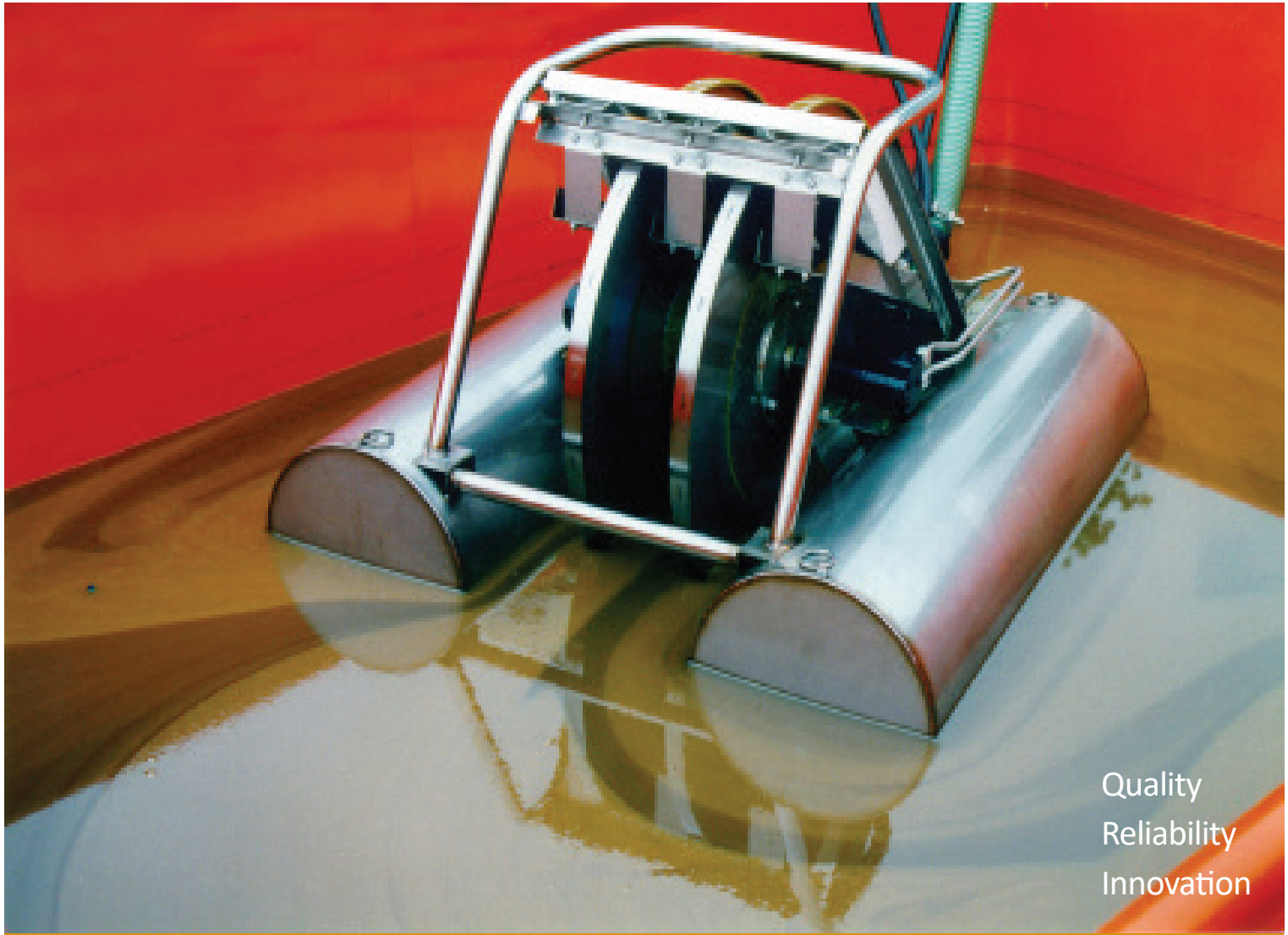


## Industrial Mini Disc Skimmer

# VIKOMA

Protecting our environment over 50 years



Quality  
Reliability  
Innovation



Our low capacity oil recovery skimmer designed for continuous use in hazardous and corrosive environments

- Vikoma manufactures a highly efficient range of skimmers designed specifically for industrial applications
- 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
- Also available in higher specification exotic materials for more aggressive environments

Tel: +44(0)1983 200560

[www.vikoma.com](http://www.vikoma.com)

[sales@vikoma.com](mailto:sales@vikoma.com)

For more information on Vikoma industrial equipment please visit [www.vikoma.com](http://www.vikoma.com)

The Mini disc oil recovery skimmer is designed for continuous use in both hazardous and corrosive environments. We can provide systems with certification for use in hazardous areas.

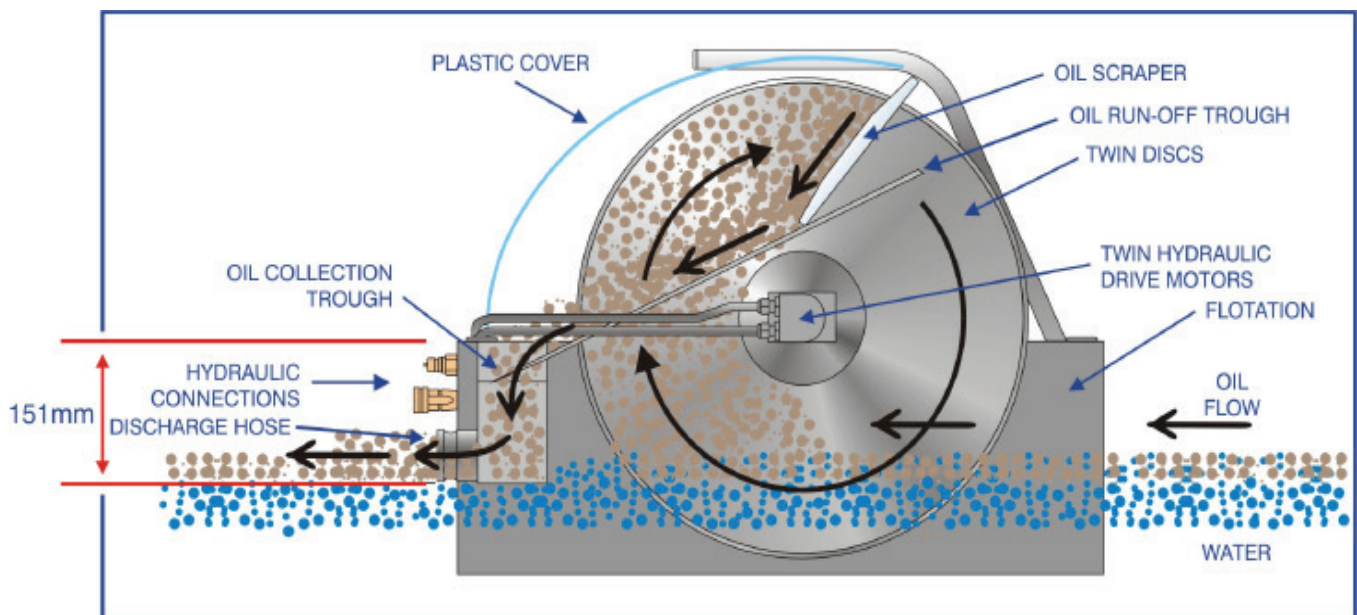
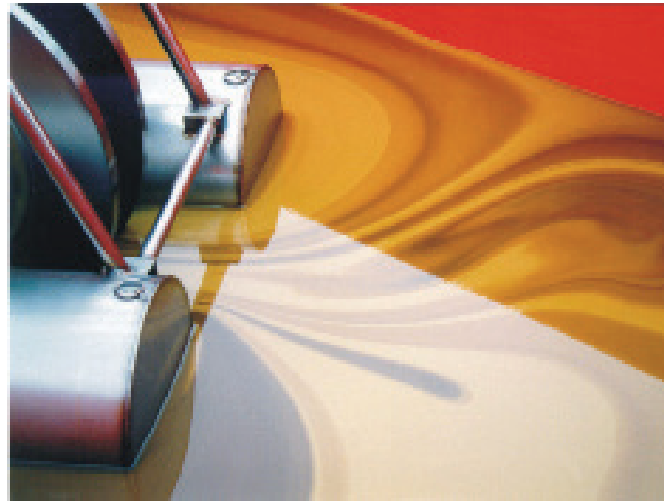
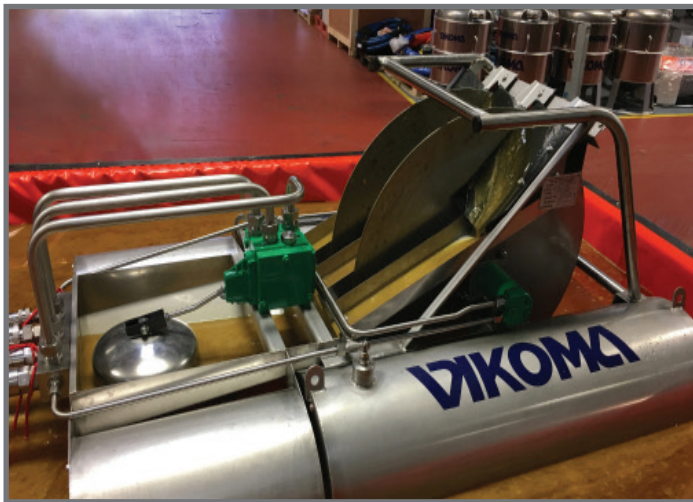
The skimmer will remove a wide range of floating oils at a maximum recovery rate of up to 6m<sup>3</sup>/hr with a typical free water content of only 2%.

The standard model is manufactured from 316 grade stainless steel and is fitted with carbon filled PTFE scrapers. Other material options such as Super Duplex and 6Mo stainless steel are also available.

The system is supplied with a positive displacement rotary lobe oil transfer pump capable of pumping a wide range of pollutants of varying viscosities.

Both the skimmer and transfer pump are powered by an electro-hydraulic or pneumatic powerpack unit and can operate continuously, unattended with minimal maintenance.

<b>Capacity</b>
Up to 6m <sup>3</sup> per hour
<b>System components</b>
Skimmer head Powerpack unit Transfer pump Hose set Lifting sling
<b>Optional extras</b>
Mooring lines Spares kits



Example showing T6 disc skimming principles