

Protecting our environment over 50 years





A compact weir skimmer suited to difficult to reach areas such as access holes

- Ideal for small and difficult to reach areas
- Ideally suited to removing oil from water where space is limited
- Compact design on trolley
- Lightweight and easily portable

For more information please contact us

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com

VIKOMA

A versatile weir skimmer ideally suited for difficult to reach areas such as access holes, sumps and pits and can be packaged on a trolley for easy storage and manoeuvrability.

Drainage sumps, deep access holes and waste water retention pits can often be difficult to reach using traditional skimmers, but not anymore with Dragonfly Micro which has been designed with these jobs in mind.

Dragonfly Micro is a compact weir skimming system that can be supplied on a sack type trolley, making it easy to move around and quick to deploy.

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.

A tripod is also available for easy and safe deployment and recovery of the skimmer from an access hole.

Product Benefits:

- Fits access holes
- Small, lightweight and versatile
- Easy to manoeuvre

Recovery Capacity

Up to 5m³ per hour

Trolley System components

Dragonfly Micro skimmer Pneumatic pump Hose set Tripod for recovery & deployment Trolley for transportation & storage Other pump options available

Dimensior

67cm (L) x 52cm (W) x 28.5cm (D)



Dragonfly Micro fits into access hole



Skimmer and pumps in convenient trolley



Dragonfly Micro Skimming unit



Dragonfly Micro oil skimming system discharging recovered oil into an IBC

Vikoma has an ongoing development programme, we reserve the right to amend the information contained in this leaflet without prior notice. All quote dimensions and quantities are approximate.

LRQA CERTIFIED ISO 9001 Tel: +44 (0)1983 200560 Email: sales@vikoma.com www.vikoma.com

Issue 3/040723