



## High capacity multi-skimmer 3 in 1: Disc, Brush & Weir



- Recovery rate up to 150 m<sup>3</sup>/hr
- Three oil recovery methods
- Weir skimming, oleophilic disc and brush banks
- Available as stand alone weir skimmer
- Quick and easy interchanging between methods
- Handles a wide range of oil viscosities
- Powered by diesel-hydraulic power pack
- Fitted with spark arrestor & over-speed shutdown
- 98% oil recovery with discs
- Single point lift
- Built in forklift pockets
- Robust marine grade aluminium
- Positive displacement rotary lobe transfer pump
- Can be powered by ships hydraulics
- For recovery of light and heavy oil
- 6" discharge hose

For more information contact our sales team on



With a recovery rate of up to 150m<sup>3</sup>/hr, our new Komara Multi skimmer combines three skimmers in one high performance solution.

Developed by our in-house engineering team and manufactured at our UK facility, the skimmer combines three oil recovery methods; weir skimming; oleophilic disc banks and brush banks. With over 98% oil recovery efficiency our discs keep storage requirements and costs to a minimum.

With quick and easy interchanging between the three oil recovery methods, this versatile, high capacity skimmer handles a wide range of oil viscosities. Also available as stand alone weir skimmer with disc or brush options. The weir has excellent wave following characteristics and a low centre of gravity for high stability.

The system is powered by a diesel-hydraulic power pack and is fitted with a spark arrestor and over-speed shutdown devices specifically designed for use with this skimmer. It comes complete with a 20m hose set and reel for easy storage and deployment.

## 3 skimmers in one for high capacity collection in a range of oil viscosities



High capacity weir



Disc for 98% oil pick up



Brushes

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.

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