Vikoseq



Protecting our environment over 50 years





A range of rigid sweeping arms for quick and rapid response

- A highly efficient Sweep Arm System
- Designed for advancing containment and recovery
- Can be used in ports and harbours, shoreline operations and coastal waters
- World renowned as one of the most trusted sweep systems used globally

Tel: +44(0)1983 200560

www.vikoma.com

sales@vikoma.com

For more information on Vikoma recovery skimmers please visit www.vikoma.com



The Vikoseq range of rigid sweeping arms are designed for quick and rapid response. The sweeping arms are a proven solution, widely used to ensure a safe, rapid and efficient method of oil spill containment is in place.

The Vikoseq complements the other suite of Vikoma oil and pollution containment solutions such as booms, skimmers and tanks and Vikoseq can be used as an independent solution or used hand-in-hand with these solutions.

With over 70 systems deployed, Vikoseq provides a proven method of containment and the range of arms ensure that all vessels and scenarios can be accommodated.

The Vikoseq rigid sweeping arms are trailed alongside a vessel. Working independently or with complementary boom solutions, a vessel equipped with Vikoseq sweeping arms recovers the oil dynamically, like a lawn mower.

The system can be deployed in minutes with minimal crew, without the help of supporting vessels. Offshore oil spills are often difficult to combat. Large quantities of heavy oil are released, in severe weather circumstances. This is where the Vikoseq rigid sweeping arm is at its best.

Vikoseq has supported in a number of major oil spills and has proved to be the most effective tool to recover large quantities of oil in a short time.

Vikoma International delivers a complete set of equipment. Besides the rigid sweeping arms the system consists of dedicated sweeping arm handling cranes and hydraulic power packs.

These power packs can be electrical or diesel driven, and can be executed for "normal" use, or for use in Zone II areas.

Product Benefits:

- No need for third party vessel
- Proven technology
- Quick & Safe deployment
- Not reliant on specific weather conditions
- Reliable
- Minimal maintenance required
- Works independently or as part of a wider containment package



Capacity

360m³ per hour

System Specifications

Available lengths: 10, 12 & 15m Total weight: 5000 kg (15 meter long) Preservation: Four layer offshore coating Skimmer type: Weir or brush Skimmer pump: MSP 150, capacity 360 m3/hr Wind force: Max. 7 Beaufort

Optional extras

- Radio remote control
- Weir skimmer sensor
- Camera system
- Lights on the crane



The Vikoseq system has intergrated skimmers that are supplied for both high and low capacity requirements.



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.

Issue 5/180222



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