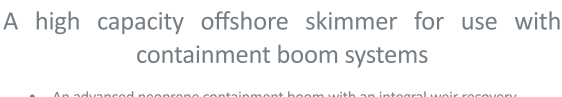
Vikoskim



Protecting our environment over 50 years





- An advanced neoprene containment boom with an integral weir recovery system
- The ability to enhance existing containment booms with an add-on recovery capability
- Can be quickly fitted into any length of containment boom to give it an additional recovery role

For more information please contact us

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Application

A high capacity offshore skimmer suitable for use in conjunction with Vikoma HI Sprint boom or other containment boom systems. The skimmer can be used to recover oil with a wide range of viscosities. The Vikoskim Pump Float assembly is mounted in a 4 metre long length of special neoprene boom which forms the Weir Float. Boom connectors facilitate mounting of the unit in various boom systems. The flotation of the Vikoskim can be varied using the air pump via controls which are mounted on the specially adapted GP70 powerpack or control console for use with other general powerpacks or ships hydraulics. This allows the weir height to be optimised during operation. The high capacity transfer pump is a hydraulically driven lobe pump.

Pump Float Assembly Body

Marine grade aluminium with built in buoyancy chambers. Buoyancy of unit can be varied by trim tanks via an air

The Vikoskim enables oil spill teams world-wide, whether small operators or large fixed bases, to enhance existing containment booms with add on capability without having to re equip with an entire emergency oil pollution boom unit.

Vikoskim is the affordable, quick, reliable and easy maintainable alternative.

Maximum Recovery Capacity

Up to 50m³

System Components

Vikoskim weir skimmer Lifting sling (2 leg) Hydraulic and discharge hose set

Optional Extras

Control Console



Vikoskim control console





Vikoskim can be powered by a powerpack or by ships hydraulics



Vikoskim module



Vikoskim sweep system

