KOMARA MIDI 2 DUPLEX SKIMMER SYSTEM



TECHNICAL SPECIFICATION

KOMARA MIDI 2 DUPLEX SKIMMER SYSTEM

Part Number: OS/0896-SLV

Application

The Komara™ Midi 2 Duplex Skimmer System consists of a multifunction skimmer head complete with a hydraulically driven onboard transfer pump, a diesel engine driven powerpack and a site hose kit.

The skimmer system has an oil recovery rate of up to 15 m³/hour, dependent upon various criteria including oil viscosities, temperatures, oil thickness and sea states.

The system has been designed to be highly portable and to be capable of recovering oils with a wide range of viscosities. The skimmer can easily be handled by two people.

The powerpack supplied is EU Stage V emissions compliant with a single cylinder low noise diesel engine with hydraulic tandem gear pump unit. It is equipped with wheels for easy transport. The powerpack is fitted with spark arrestor and automatic overspeed shutdown safety devices.



Hydraulic 1 x 15 m length 3/8" NB with QRCs to

powerpack and skimmer

2 x 15 m length 1/2" NB with QRCs to

powerpack and skimmer

Discharge 1 x 15m length $2^{1}/2^{"}$ NB semi-rigid with

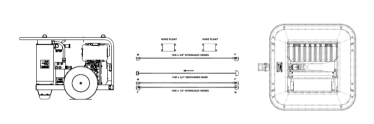
camlock couplings to the pump





Image for illustration purposes. Product supplied may differ from the image shown.

2 x Hose Floats



Shipping Details

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System Contents

Komara Midi 2 Duplex Skimmer (3.560)* GP10-2S Powerpack (7.177)* Complete Hydraulic and Discharge Hose Set Operation and Maintenance Manual

*Refer to the Technical Specification sheets of the individual items for further information

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Vikoma has an ongoing development programme. We reserve the right to amend information contained in this leaflet without prior notice. All quoted dimensions and quantities are nominal.