

KOMARA 7 SKIMMER SYSTEM

TECHNICAL SPECIFICATION

Vikoma
Technology for a Cleaner Environment

KOMARA 7 SKIMMER SYSTEM with IMP 50 PUMP Part No OS/0444

Application

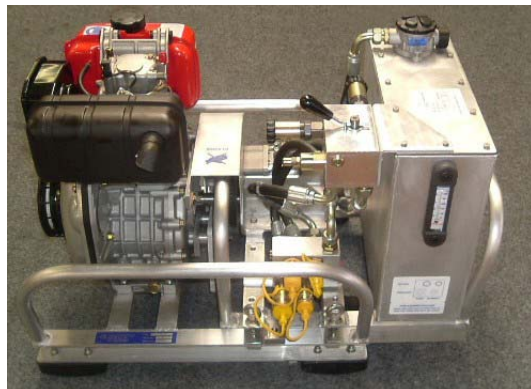
The Komara™ 7 system consists of a skimmer, a modern diesel driven power pack, hydraulically driven transfer pump and a site hose kit. The skimmer system has an oil recovery rate of up to 6m³/hour, dependent upon various criteria including oil viscosities, temperatures, oil thickness and sea states.

The system has been designed to be highly portable with no component requiring more than two personnel to carry it. The GP7 is unique in that it can be split into two components to aid transportation. The system also utilises a lightweight transfer pump that may be lowered on a rope (e.g. high sea walls) to take advantage of its maximum combined suction and discharge head.

Due to its compact size the Komara™ 7 can be used in almost all inland and shoreline areas including ports and harbours, waste oil pits, beach operations, inland waterways, ponds, lakes, marshes, mangroves and any similar environment where oils are required to be removed from water, especially in restricted space and difficult to access areas.

Hose Kit

- Hydraulic 2 x 10m length 1/4" NB with quick release couplings to skimmer and power pack
2 x 5m length 3/8" NB with quick release couplings to power pack and pump
- Suction 5m length 2" NB semi-rigid with camlock couplings to skimmer and pump
- Discharge 5m length 2" NB semi-rigid with quick camlock coupling to the pump



Shipping Details

Length	145 cm
Width	100 cm
Height	112 cm
Weight	243 Kg

System Contents

- Komara 7 Skimmer (*3.39)
- Imp 50 Transfer Pump (*8.31)
- GP7 Powerpack (*7.26)
- Complete hydraulic and discharge hose Set
- Operation and maintenance manual

* Please see individual specification sheets for more information.

