

# KOMARA SEA SKIMMER 50 SYSTEM

## TECHNICAL SPECIFICATION

### KOMARA SEA SKIMMER 50 SYSTEM

Part No OS/0649

#### Application

The Komara Sea Skimmer 50 System is designed for recovering a wide range of oil types from light products to viscous emulsified crude oils. The system consists of an oleophilic disc skimmer head with an onboard pump and GP70 hydraulic powerpack plus the associated hoses and connectors. It will recover a wide range of pollutants in excess of 50m<sup>3</sup>/hr. As a high capacity skimmer the Komara Sea Skimmer 50 system is ideal for coastal and offshore environments

#### Hose Kit

Hydraulic

3 x 15m Hoses ½" NB, ¾" NB and 1" NB. Fitted with quick release couplings at the power pack end. The hydraulic hoses are attached permanently to the skimmer head and are wrapped in a PUA hose sleeve.

Discharge

30m length high performance anti-static 4" NB layflat with female aluminium camlocks both ends.

2 x Inflatable Hose Floats (foot pump included for inflation)

Mooring Rope

30m, 12mm Nylon.



oil recovery skimmers

#### Shipping Details

	Skimmer/hoses	Powerpack
Length	239cm	203cm
Width	239cm	122cm
Height	200cm	149cm
Weight	1100Kg	1050Kg (dry)

#### System Contents:

- Komara Sea Skimmer 50 Skimmer (3.28)\*
- Complete hose set
- GP70 Powerpack (7.85)\*
- Operation and maintenance manual

\* refer to spec sheets of individual items for further information

