

KOMARA STAR 20 SKIMMER SYSTEM

TECHNICAL SPECIFICATION



KOMARA STAR 20 SKIMMER SYSTEM (GP20)

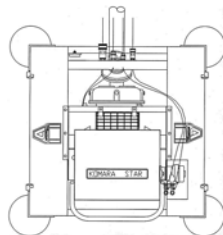
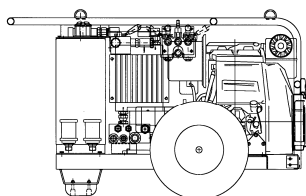
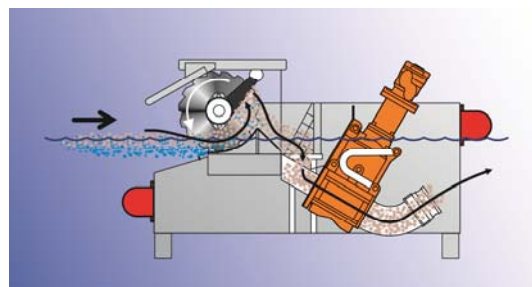
Part No OS/0517-E
OS/0517-S (with spark arrestor and automatic overspeed valve)

Application

The Komara Star 20 System is a self-contained oil recovery system specifically designed for recovering very heavy oils. The Star system includes a mechanical recovery skimmer with onboard pump, plus GP20-2 hydraulic powerpack and all the associated hoses and connectors. The free-floating skimmer utilises patented tooth discs mounted on a hinged disc bank. The skimmer can achieve recovery rates of more than 20m³/hr for viscous oils. The Komara Star 20 System can be used in a variety of locations, including ports and harbours, waste oil pits, shoreline operations, coastal waters, inland waters and any similar environment where medium to very heavy oil is required to be removed from a water source.

Hose Kit

Hydraulic	2 x ½" NB 20 metres long with quick release couplings to both skimmer and power pack
	2 x ¾" NB 20 metres long with quick release couplings to both skimmer and power pack
Discharge	20 m x 3" NB Semi rigid hose with female camlocks at both ends.
	4 x hose float assemblies



System Contents:

- Komara Star 20 Skimmer (3.121)*
- GP20-2 Powerpack (7.29)*
- Complete Hydraulic and Discharge Hose Set

* Please see individual specification sheets for more information.