Product Datasheet

ScorSkim Rock

The ScorSkim Rock is an oleophilic, hand-held skimmer designed for oil recovery operations in varying environments and scenarios. The system is ready to be operated and to recover varying oil viscosities on shorelines and other land-based applications. Proven oleophilic technology allows the system to achieve oil recovery rates of up to 95%. The light-weight system is hand-held by one user allowing complete control and quick, efficient emergency operations. Designed for portability and ease of use, it is effective in small to medium land-based operations where control and access to rocky and other difficult terrain is necessary.

Oleophilic Belt-Brush Skimmer





Technical Properties

- Capable of achieving recovery rates up to 1-9 m³/h.
- Highly resistant to wear due to extensive contact with oil and seawater.
- Compact and requires minimal space for storage and transportation.
- It is easily carried and can be operated by hand.

Key Features

- Hand-held system with a singular recovery bank (brush banks).
- 95% oil recovery rate, <5% water content brush recovery bank capability.
- · Light to heavy oil recovery.
- Light-weight system is easily transported and operated by one operator.
- Extremely manoeuvrable design for land and shoreline use, including rocks and other terrain.

Applications

- Shoreline
- Rocky Areas
- Fluctuating Terrain
- · Tight spaces
- Tropical/Arctic

New Naval

Product Datasheet

ScorSkim Rock



Technical Specifications

Recovery Capacity	Up to 9 m³/h
Dimensions (LxW mm)	1500 × 400 mm
Weight	7 kg
Discharge Pump	Remote
Discharge Connection	2" or 3" Camlock
Hydraulic Flow Rate	3 lpm
Hydraulic Pressure	100 bar
Hydraulic Connections	1/2"