Product Datasheet

ScorLip Micro

Weir Skimmer

The ScorLip Micro Weir Oil Skimmer is a compact and extremely portable skimmer that utilizes a weir lip which conforms to the waterline using a wave-following design, allowing oil recovery off the top layer of the polluted water. The weir recovers light to medium viscosity oils. A shallow draft and small in dimensions design allows the skimmer to operate in very shallow and operationally difficult areas. The system is designed for protected inland and nearshore operations. The weir head can be operated independently in recovery operations with a pump or it can be paired with a vacuum recovery system.



Technical Properties

- Can be deployed in various water bodies, including ponds, rivers, industrial wastewater tanks, and oil spill response operations.
- Paired with an independent, remote positive displacement by a transfer hose with a quickly and easily secured Camlock connection.
- · Lightweight and portable.
- Designed for rapid deployment.

Applications

- Nearshore
- Protected / Inland Waters
- Ports & Harbours
- Tanks & pools
- Shallow waters

Key Features

- · Lightweight and compact in size.
- Intended for recovery of light oil from shallow waters.
- Manufactured of aluminium, the skimmer uses a weir intake that conforms to light wave movement.
- Can be paired with an independent, remote, low capacity, positive displacement pump.
- Equipped with Polymer-coated foam filled floaters for optimal balance and floatation.

New Naval

Product Datasheet

ScorLip Micro



Technical Specifications

Recovery Capacity	Up to 30 m³/h
Dimensions (LxWxH mm)	850 × 940 × 110 mm
Weight	6.6 kg
Skimmer Frame	Marine Grade Aluminium
Discharge Pump	Remote
Discharge Connection	2" Camlock