

ScorLip X

SKIMMER FEATURES

- Self-adjusting weir lip conforms to wave movement for highly efficient recovery
- Debris screen collects and prohibits large items from being transferred to storage
- Light to medium oil recovery in mid-size recovery operations
- High buoyancy-to-weight ratio, low inertial mass
- Independent, remote pump option results in a light-weight, easy to manage skimmer



The ScorLip X Weir Oil Skimmer is a compact skimmer that utilizes a self-adjusting weir lip that conforms to the waterline providing excellent wave-following characteristics allowing the weir to recover oil off the top layer of the polluted water utilizing a 360° suction range. The free-floating weir is equipped with adjustable floats adapting the weir to achieve optimum recovery efficiency in varying environments. The Skimmer recovers light to medium viscosity oils, an adjustable draft allows the skimmer to operate in shallow areas. The system is designed for offshore and nearshore operations.

- The skimmer is paired with an independent, remote diaphragmatic pump by a 3" transfer hose with a Camlock connection
- The hopper is equipped with a solid particle, debris screen with a tolerance up to 6 mm
- The skimmer is easily assembled, built for rapid deployment and breaks into pieces allowing internal access for maintenance
- The robust system is built with highly durable materials resistant to oil, dispersants and seawater allowing fast, easy cleaning while decreasing the need for maintenance and improving the lifespan of the skimmer

TECHNICAL SPECIFICATIONS

Capacity* (up to)	75 m ³ /h
Weight	59 kg
Length	2000 mm
Height	890 mm
Width	1780 mm
Draft	286 - 410 mm
Discharge Pump	Independent Remote
Discharge Connection (Camlock)	3"
Skimmer Frame	Stainless Steel

*Capacity dependent on pump selection

SYSTEM APPLICATIONS

- Nearshore
- Inland waters
- Ports & Harbors
- Offshore
- Tropical
- Arctic

SKIMMER PACKAGE

- Skimmer
- Remote Transfer Pump
- Transfer hose
- Spare parts kit