## Product Category SKIMMER FREE-FLOATING

### Product No **366078**



### Minimax 25



### BENEFITS

- Light-weight
- Modular recovery bank (brush, disc or drum)
- Shallow draft
- No tools required
- Fast assembly/dissasembly
- Low power requirements
- Pump or vacuum suction

#### www.lamor.com

The Minimax (MM) 25 is a light-weight, modular, free-floating oil skimmer that is easily transported and quickly assembled with no tools. The Minimax 25 utilizes oleophilic brush, disc or drum recovery banks and is designed to recover oil from inland waters, lakes, rivers, shoreline, and nearshore environments including Arctic scenarios.

A modular system, the Minimax 25 consists of three easily assembled parts: a skimmer body, a collection hopper, and a recovery bank. The standard recovery bank is a stiff brush module that can be interchanged with a disc or drum recovery bank module. With no tools, the simple design can be disassembled by hand in less than a minute providing full access to the interior of the unit, facilitating on-site maintenance and cleaning.

The skimmer's frame and hopper are made of durable, molded polyethylene that is extremely easy to clean. The skimmer is entirely hydraulically operated and has a low power requirement. The unit can be connected to a suction pump or vacuum system.

The Minimax 25 can be equipped as a a side collector to a Lamor Seahunter. The skimmer can also be used with sweep boom as a collection skimmer placed in the apex of the sweep booms. This is done by connecting boom to each side of the skimmer as an advancing single sweep system, a multiple vessel sweep system, or even as a river recovery system.

# Product Category **SKIMMER FREE-FLOATING**

Product No **366078** 







#### **TECHNICAL SPECIFICATIONS**

Length	852 mm	34 in
Width	853 mm	34 in
Height	464 mm	18 in
Weight	22.5 kg	50 lbs
Draft	128 mm	5 in
Certified Capacity with Brush Wheel	26.8 m³/h	118 gpm
Free Water Collected with Brush Wheel	<2%	<2%
Hydraulic Flow	1-3 l/min	0.3-0.8 gpm
Hydraulic Pressure	60-100 bar	870-1450 psi
Power Requirement	<0.5 kW	<0.7 hp



