

Product Category
SKIMMER
HAND HELD

Product No
226010

LAMOR
ENVIRONMENTAL SOLUTIONS

Rock Cleaner



The Rock Cleaner (LRC) is a hand-held vacuum based skimmer with an integrated brush wheel for improved oil recovery efficiency. The system is designed for use on rocky shorelines, on land, harbors, ditches, roads, at oil terminals, factories, airports, and on vessels.

The Rock Cleaner has a small hydraulically operated brush wheel that removes oil from rocks and separates oil from water with Lamor proven brush technology. Recovered oil is scraped off of the brush and flows into a recovery hopper behind the brush. The oil is then sucked by a separate suction pump to a storage unit. The Rock Cleaner comes with an adjustable steering handle and harness.

The body of the Rock Cleaner is made from aluminum and weighs only 6.5 kg (14.3 lbs). The brush wheel is made from polypropylene bristles. 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 Rock Cleaner also comes with a straight nozzle and a pan head nozzle allowing the Cleaner to be used in a variety of applications. The system can also be equipped with an optional hydraulic control level on a wider handle that improves control of the unit while allowing the user to control the speed of the brush wheel. A Stone Catcher can also be optionally added to filter out stones and debris to protect the pump.

BENEFITS

- Light-weight
- Portable
- Multiple recovery heads
- Ease of use
- Fast assembly/dissassembly
- Low power requirements
- Pump or vacuum suction

www.lamor.com

Product Category
**SKIMMER
HAND HELD**

Product No
226010

LAMOR
ENVIRONMENTAL SOLUTIONS

TECHNICAL SPECIFICATIONS

Length	1500 mm	60 in
Width	400 mm	16 in
Weight	6.5 kg	14.3 lbs
Certified Capacity with Brush Wheel	9.7 m ³ /h	43 gpm
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
Free Water Collected with Brush Wheel	<2%	<2%

