

01A Skimmers - Oleophilic

Brush Skimmer Rock Cleaner LRC - 226010



The Rock Cleaner LRC is a hand-held suction nozzle with an integrated brush wheel for improved oil recovery efficiency. It is specifically designed for use on rocky shorelines, in harbors, at oil terminals, ditches, roads, factories, airports and vessels.

The LRC has a small hydraulically operated brush wheel, removing oil from rocks and separating oil and water. The recovered oil is lead into a hopper behind the brush wheel from where the oil is sucked using a separate suction pump. The LRC has an adjustable steering handle and harness. The LRC is manufactured from aluminum and weighs only 6.5 kg (14.3 lbs).

The skimmer is entirely hydraulically operated and its power requirement is low. The unit is

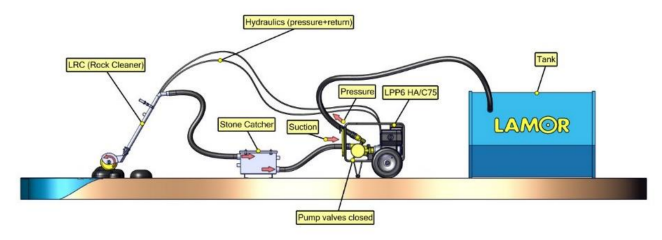
designed to be connected to a suction pump or vacuum system. The LRC is recommended to be equipped with an optional Stone Catcher (not incl.) to protect the suction pump in use.

Standard Hydraulic Couplings: Discharge:

1/4" TEMA 2510/2520 2 1/2" Camlock Female







LAMOR



TECHNICAL SPECIFICATIONS

Length	1500 mm	60 in
Width	400 mm	16 in
Weight	6.5 kg	14.3 lbs
Capacity	9.7 m³/h*	43 gpm*
Hydraulic Flow	1-3 l/min**	0.3-0.8 gpm**
Hydraulic Pressure	60-100 bar	870-1450 psi
Power	0.5 kW	0.7 hp

^{*}Capacity related to pump selection
**Skimmer only

FEATURES AND BENEFITS

- Portable and light weight
- User friendly
- Recovery of light to heavy viscous
- Low free-water content, <5 %