

Oil Transfer Pump C 75 H

100013

The unique design of the hydraulic oil transfer pump C 75 H is ideal for multiple oil recovery applications for light and heavy viscous oils, petroleum industry products, slurries and dirty water. The C 75 pump can be utilized with a wide variety of oil recovery equipment and skimmers.

The C 75 H is made from light-weight sea water resistant aluminum and is easily transportable due to its aluminum frame. It is well suited to a variety of demanding site conditions and oil recovery operations. The C 75 characteristics include automatic self-priming and indefinite dry-running. Its excellent air handling capabilities and double diaphragm induced flow design guarantee rapid and reliable results.

The oil transfer pump is equipped with a 3" suction (male) and 3" discharge (male) connections. This suction type pump is efficient to pump oils and other materials up to 5000 cSt. Hydraulic connectors: Tema 1/2", male/female 5011 pressure 5021 return.



Technical Specifications:

Length	500 mm	20 in
Width	600 mm	24 in
Height	520 mm	20.5 in
Weight	40 kg	88 lbs
Capacity	31 m ³ /h	136 gpm
Hydraulic flow	25 l/min	6.6 gpm
Hydraulic pressure	100 bar	1450 psi
Discharge pressure	4 bar	58 psi
Solids handling	6 mm	0.23 in
Power	3.7 kW	5 hp

Benefits:

- Light-weight and transportable
- Multipurpose usage for various oil recovery applications
- Sea water resistant aluminum with aluminum frame
- Automatic self-priming
- Indefinite dry running
- All types of light and heavy viscous oils and other liquids
- User friendly