

04F Electric Power Packs with Pump

Electric Power Pack w. Transfer Pump Spate C75 LPP 7,5 E/C75 - 226376



The Lamor LPP 7.5E is a small electric power pack with C 75 oil transfer pump built in the same frame. Optionally it can be equipped with ExProof additions for use in hazardous areas.

The LPP 7.5E is suitable for use with for example MM 12, MM 30 and MM 60 skimmers connected to suction for oil transfer. The electric 3-phase connection should be at least $3 \times 16 \text{ A}/400 \text{ V}$.

The unique design of the Spate 75 makes it the perfect pump for the control of oil pollution. It is world renowned for its suitability on all oil recovery applications and works in conjunction with a wide variety of Lamor skimmers and recovery systems. The Spate handles dirty water, slurries, light and heavy oils, petroleum industry products,

including same of the more viscous liquids, at a high, non-turbulent flow rate. It is also well suited to a variety of demanding site conditions.

The Spate 75C is manufactured of lightweight sea water resistant aluminum, and is available with various oil resistant rubber components to ensure a continuous and trouble-free performance, even in the most difficult conditions.

The Spate 75C features characteristics such as automatic self-priming and indefinite dry running. Its superb air handling capabilities and double diaphragm induced flow design guarantee a rapid and reliable response that is highly valued in the oil recovery industry. This suction type pump is extremely efficient in use to pump oils and other materials approx. up to 5,000 cSt.

Standard connectors:

Hydraulic: TEMA 3/8 3811/3821 Suction: Camlock 3" male Discharge: Camlock 3" male







TECHNICAL SPECIFICATIONS

Length	1000	mm
Width	950	mm
Height	800	mm
Weight	130	kg
Power	7.5	kW
Hy circuits	1	pcs
Hydraulic flow	10	l/min
Hydraulic pressure	170	bar
Pump capacity	31	m³/h
Discharge pressure	6	bar