

75kW Hydraulic Power Unit



Description

The 75kW Hydraulic Power Unit is suited to operate a wide range of tooling and used for various applications. It is operator friendly with a basic control function and is fitted with a high pressure variable displacement, pressure compensated pump.

Key Features

- Manufactured in accordance with DNV 2.7-1
- Sacrificial weld plates supplied on unit
- Can be supplied with auxiliary pressure and flow control valves to suit client requirements
- Pressure, return and drain line filtration.

What's Included

- Operating Manual
- Industry Standard ¾" Wing Type Hydraulic Connectors for Pressure and Return
- ISO B Connection for Case Drain
- Crowfoot Connection for Bowman Cooler
- Supplied With 20m Electrical Cable

Model

75kW

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Specifications

Overall Specs	
Max Flow	190 l/min at 170 Bar, 60 Hz Operation
Max Pressure	250 bar at 120 I/min 60 Hz Operation
Motor	75 kW, 4 pole, 3 ph, 440 v, 60 Hz
Starter	Star Delta (110 V Control Circuit)
Filtration	MP Filtri Pressure, Return and Drain Line Filtration
Cooler	Bowman Seawater Heat Exchanger
Reservoir	500 Litre, Low Oil and High Temp Trip
Frame	4 Point Lift in accordence with DNV 2.7-1
Dimensions	1900 x 1100 x 2100 mm H
Weight	2500 kg
Certification	Full Certification Package for MPI, Slings and Load Test



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