

SPECIFICATION SHEET

75kW Electric HPU I.D. – MEHPP0209



General Description

- Versatile 75kW, electro-hydraulic power pack c/w a high pressure variable displacement, pressure compensated Hawe Inline pump
- Capable of high flow rates and maximum pressure of 350 bar
- For use with mineral oil only
- Primary structure certified to DNV 2.7-1 c/w sacrificial deck weld points

Technical Specification

Max Pressure	350 Bar @ 120l/min
Max Flow	246 l/min @ 170 bar , 60 Hz operation
Electric Requirements	440V, 3ph, 50/60 Hz, 130 Amps
Starter	Star/Delta, IP66 Stainless Steel Enclosure
Filtration	Hydac pressure and return filtration
Cooling	18kW Hydac Air Blast Cooler
Heating	2kW reservoir mounted emersion heater
Reservoir	500L, low oil and high temp trips and alarms
Crash Frame	Fully certified to DNV 2.7/1 c/w forklift pockets
Hydraulic Connections	ISO "A" Flat Face QDC (mating halves supplied BSP ported)
Hoses	Can be supplied to suit client requirements
Dims/Weight	2.09 x 1.08 x 2.06 M / Gross 2500kg

UNIT CAN BE CONFIGURED TO SUIT CLIENT REQUIREMENTS PRIOR TO MOBILISATION, PLEASE CONTACT MICRON EAGLE HYDRAULICS FOR FURTHER INFORMATION AND AVAILABILITY