

HYDRAULIC POWER UNIT (HPU)



The Hydraulic Power Unit (HPU) is used to torque tool. The HPU is intended for usage on-deck or during Site Integration Tests (SIT).

A fan-type oil cooler is included in the HPU, which regulates oil temperature returning to the tank. The system includes a thermal bypass valve, allowing some heating of the oil if the unit is used in a cold environment.

The frame is provided with four lifting points, one at each corner. A drip tray is incorporated underneath the frame to collect any oil spillage.



HT ENERGY JOINT STOCK COMPANY

HYDRAULIC POWER UNIT (HPU)

SPECIFICATIONS

General

Weights

In Oil1500 kg

Dimensions

Length 160cm

Width140 cm

Height190cm

Performance data

Pump ModelHawe V60N-100

Working PressureMaximum 3000 PSI

Flow Rates (Maximum).....10 M3/H.

Motor Driven..... 22 Kw

Electric Power.....380 V/440V

Tank Capacity.....300 lite

HYDRAULIC POWER UNIT DATA SHEET



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