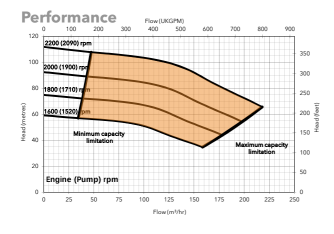
Heidra 150HH Pump

The Godwin Heidra 150HH hydraulic submersible pump is a compact self-contained pumping unit featuring a diesel driven power pack and hydraulic pump end. With variable speed diesel engine power, the Heidra 150HH can meet a variety of flow and head requirements up to 218 m³/hr and total dynamic head requirements up to 108 metres.

It has the ability to handle solids up to 35 mm in diameter. It also has dry running capabilities, a cast steel impeller, providing a rugged dewatering / solids handling, hydraulic submersible pump ready to go anywhere.

Features

- Optional 150 mm bauer discharge connection. The quick release lever allows pipe work to be connected & disconnected very easily.
- Hard faced mechanical seal in its own clean oil bath allows for indefinite dry running. Inboard seal: silicon carbide. Outboard seal: carbon or ceramic.
- Gear motor connections are standard SAE flange & shaft. Which allows the bearing bracket to plug directly together.
- Standard impeller is designed for general pumping, slurries and sludges.
- Open solid handling impellers with replaceable wearplates.
- Safe pump end no risk of electric shock or explosion.
- Alternative powerpack options available e.g. Highway trailer, Site trolley. Electric motor drive option also available.
- Godwin Power Pack GHPU50 as standard.







TLPN: HS150-01-001

Specifications

Suction connection	150 mm with strainer
Delivery connection	150mm (6" Table E)
Max capacity	218 m³/hr
Max Head	108 metres
Max operating speed	2200 rpm
Max Impeller diameter	385 mm
Max operating temperature	60 °C *
Max pressure	11.0 bar
Max suction pressure	6.0 bar
Max casing pressure	16.5 bar
Max Solids handling	35 mm

^{*} Please contact our office for applications in excess of maximum temperature.

Materials

Pump casing & suction cover	Cast iron CI BS EN1561/EN-JL1030 (220)
Wearplates	Cast iron CI BS EN1561/EN-JL1030 (220)
Pump Shaft	Carbon Steel 080M40
Impeller	Cast Steel EN10293/A5
Mechanical Seal Face	SiC v SiC / Ceramic v Carbon
Suction Strainer & Lifting Bracket	Fabrication Mild Steel tube and plate.

Pump end - dimensions

Length	630 mm
Width	790 mm
Height	1300 mm
Dry Weight	425 kg

Hvdraulic Drive data

Hydraulic Drive pressure	270 bar
Pump speed	2000 rpm
Hydraulic motor	Piston type
Hydraulic motor displacement	100 cc/rev
Hydraulic Flow	190 l/min



Godwin Hydraulic Power Pack

Power Pack - GHPU50 1106D-E66TA (129)

LENNIECH WAIER TREAIMENT SOLUTIONS

General data

Engine: Perkins 1106D-E66TA (129) (107 kW @ 2000 rpm)		
Engine speed	2000 rpm	
Hydraulic Pump	Piston type	
Hydraulic pump displacement	100 cc/rev	
Output flow	190 l/min	
Hydraulic reservoir capacity	250 litres	

Open set configuration

TLPN: GHPU50-DBO-001



Dimensions

Length	2950 mm
Width	1300 mm
Height	1900 mm
Wet weight	2,750 kg
Fuel tank capacity (Full)	480 litres

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Maximum hose lengths

Engine (rpm)	1400	1600	1800	2000
Max Length (mtrs)	45	40	35	30

Hydraulic Hose

Feed/Return	32 mm (1¼") Quick Disconnect.
Bleed Line	13 mm (¾") Quick Disconnect.

Hush-Pac configuration

TLPN: GHPU50-DBH-001



Dimensions

Length	3350 mm
Width	1300 mm
Height	1887 mm
Wetweight	3,200 kg
Fuel tank capacity (Full)	324 litres

Acoustic information

- 100 MO 010 1111 01111 M 010 11				
Engine	Speed (rpm)	Average Sound Pressure rating (dbA)		
	(гріп)	1 m	3 m	7 m
Hushpac	1400	73	67	66
	2000	77	71	68
	2200	79	78	76





