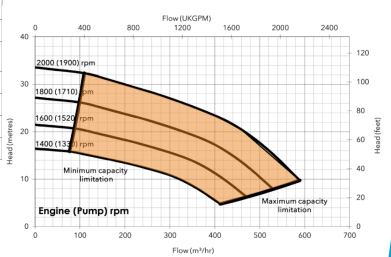


Technical Specifications	
Pump Model	Heidra 200
Pump Type	Hydraulic Submersible Pump
Pump Width	725mm
Pump Length	755mm
Pump Height	1300mm
Pump Dry Weight	375kg
Inlet Diameter	8 inch (200mm) with strainer
Outlet Diameter	8 inch (200mm)
Solids Handling	75mm diameter
Maximum Flow	500m³/hr (138 l/s)
Recommended Maximum Flow	360m ³ /hr (100 l/s)
Discharge Head	25m (20m recommended)
Maximum Suction Pressure	1.5 bar
Medium	Liquid, Sewage, Slurry
Power Pack Specifications	
Power Pack Model	GHPU50
Engine	Perkins 1106D-E66TA,107kW
Engine Width	1300mm
Engine Length	2950mm
Engine Height	1900mm
Engine Dry Weight	2750kg

480 liters

Fuel Tank Capacity





Heidra 200 Hydraulic Submersible Pump Specification

The Heidra 200 hydraulic submersible is a compact self-contained pumping unit featuring a separate diesel-driven power pack and hydraulic pump end.

The Heidra 200 is ideal for use on sewage and over pumping works as it has the ability to handle solids up to 75mm in diameter.

It also has indefinite dry running capabilities providing rugged dewatering / solids handling due to the double mechanical seal in its own oil bath.

WJ Middle East have successfully used the Heidra 200 for diverting sewage at several pumping stations, finding that the open impeller is extremely resistant to blocking from rags and debris. This pump is particularly useful when pumping from depths in the range of 10m up to 20m.

Contact us today for more information. *Available for hire with operator. *Available with Zone 2 Specifications for Oil & Gas Applications.

> www.wj-me.com info@wj-me.com

WJ-EQ-PUMP-SPEC-HEIDRA200-Rev0