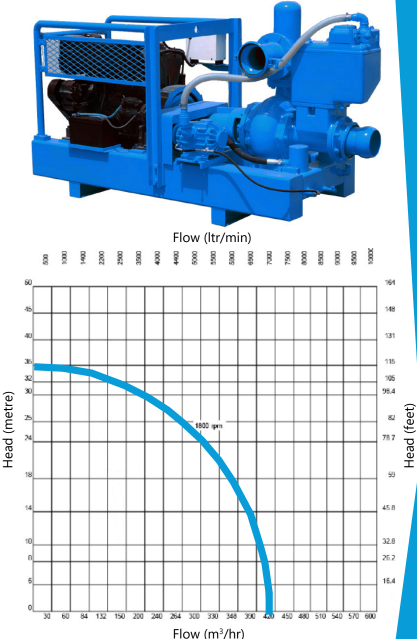


Technical Data	
Model of pump	OP-S150
Type of pump	Diesel Pump
Width	930mm
Length	2,420mm
Height	1,250mm
Dry weight	1,175kg
Inlet diameter	6 inch (150mm)
Outlet diameter	6 inch (150mm)
Solids handling	100 mm diameter
Engine	Deutz 52hp
Fuel consumption	4 lph @ 1800 rpm
Maximum flow	400m <sup>3</sup> /hr (110 l/s)
Reccomended maximum flow	300m³/hr (80 l/s)
Maximum	35m
discharge head	(25 m reccomended)
Maximum suction	9 m (Em recommended)
	(5m reccomended)
CFM	70
Medium	Liquid, sewage, slurry



## **OP-S150 Diesel Pump Specification**

The OP-S150 is a very reliable and cost effective diesel surface pump designed to work in the most demanding environments. It is ideal for wellpoint dewatering and sump pumping due to its self priming vacuum pump and ability to remove large amounts of air.

The OP-S150 centrifugal pump comes with an open impeller and an extra wide volute allowing easy handling of up to 100mm solids, ideal for overpumping sewage and slurry.

WJ Groundwater fleet of OP-S150 can be hired with a range of pipework including quick coupling bauer fittings, wellpoint header pipes, lay flat hoses, and high pressure suction hoses.

Contact WJ today for further information.

\*Available for hire with operator.

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

WJ-EQ-PUMP-SPEC-OPS150-Rev1