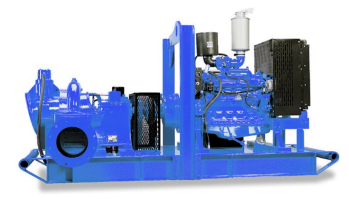
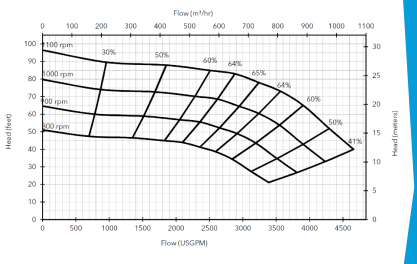


Technical Specifications	
Pump Model	DPC300
Pump Type	Diesel Engine Driven Pump
Width	1580mm
Length	3970mm
Height	2190mm
Dry Weight	3250kg
Inlet Diameter	12 inch (300mm)
Outlet Diameter	12 inch (300mm)
Solids Handling	94mm diameter
Engine	John Deere 4045HFC04,139HP
Gearbox Ratio	2:1 2000rpm Engine 1000rpm Pump
Fuel Consumption	25 lph @ 1800 rpm
Maximum Flow	1050m³/hr (290 l/s)
Recommended Maximum Flow	950m³/hr (260 l/s)
Maximum	25m
Discharge Head Maximum Suction	(20m recommended) 9m
Head	(5m recommended)
Maximum Suction Pressure	2 bar
Medium	Liquid, Sewage





DPC300 Diesel Pump Specification

The DPC300 is a reliable diesel surface pump ideal for all your booster, over pumping and sewage bypass jobs.

It offers pumping capacity up to 290l/s, discharge head up to 20m, and solids handling up to 94mm in diameter.

The DPC300 is ideal for use on sewage and over pumping works where intermittent flows are common. The liquid lubricated mechanical seal with high abrasion resistant solid silicon carbide faces, means that the pump has limited dry-running capability.

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-DPC300-Rev0