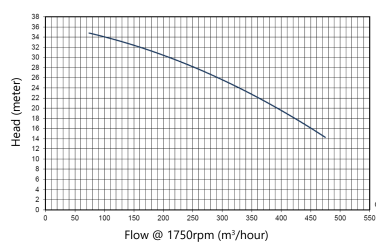


Technical Data	
Model of pump	BA150E D285
Type of pump	Diesel
Width	1040mm
Length	2270mm
Height	1340mm
Dry weight	1400kg
Inlet diameter	200mm
Outlet diameter	200mm
Solids handling	80mm
Engine	Perkins 404D-22T
Fuel consumption	9 lph @ 1750 rpm 8 lph @ 1700 rpm 7 lph @ 1600 rpm 6 lph @ 1500 rpm
Maximum flow	400m³/hr (110l/s)
Maximum head	30 mwc
Maximum operation speed	1500-1750rpm
Medium	Water, sewage





## **BA150E Diesel Pump Specification**

The BA150E is an extremely efficient dewatering and sewage pump. It offers one of the best pump capacity to fuel consumption ratios in the market.

It offers pumping capacity up to 110l/s whilst consuming only 9 ltr/hr, nearly half the fuel consumption of rival pumps. It achieves this by having an optimum discharge head capacity of up to 30m. This makes it the pump of choice for overpumping, bypass and diversion jobs where discharge heads are relatively low.

WJ Groundwater have successfully used the BA150E for diverting sewage at several pumping stations, finding that the semi-open impeller is extremely resistant to blocking from rags and debris.

In summary the BA150E is a high efficiency pump that minimises fuel consumption, and offers reliabilty and confidence.

Contact us today for further information. \*Available for hire with operator.

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