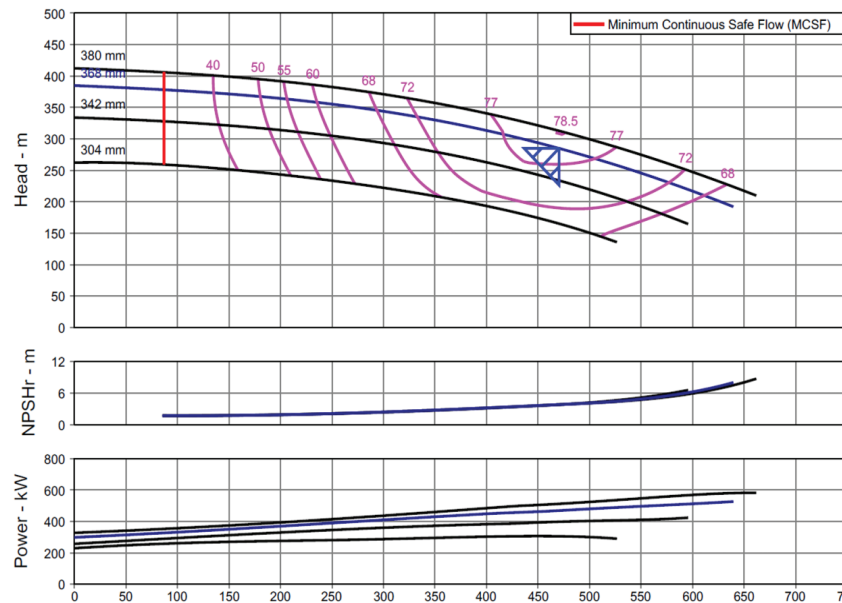
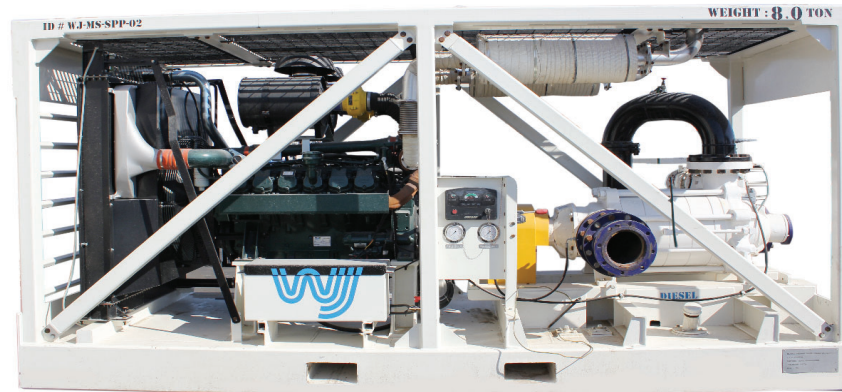




**WJ Middle East**  
Expert in Water Management

**Technical Data**

Model of pump	RKB200
Type of pump	Diesel Multi Stage
Stages	5
Width	1800mm
Length	4800mm
Height	2400mm
Dry weight	8000kg
Inlet diameter	10 inch (250mm)
Outlet diameter	8 inch (200mm)
Solids handling	Not Applicable
Engine	Doosan PU222TI 588kW
Maximum flow	500m <sup>3</sup> /hr
Maximum head	40bar (400m)
Maximum operation speed	1800rpm
Best Efficiency Percentage	79%
Medium	Oil & Gas, Industrial, Petrochemical



# RKB200 Diesel Pump Specification

The RKB200 is a High Pressure, High Flow, Heavy Duty Multistage surface pump ideal for your projects.

The RKB200 is a multistage centrifugal side suction, vertical delivery, horizontal pump with diffuser type casing.

Pump shaft is supported in anti-friction bearings. Enclosed impellers are of radial flow type provided with balancing holes.

The Pump is powered by Doosan PU22TI 588kW Diesel engine that help the full performance of 500m<sup>3</sup>/hr flow and built to tolerate a max.head of 400mtr/40bar.

**Application:**  
Boiler feed, Booster Service, Fire Fighting, Mine Dewatering, Storage Tank Testing, Subsea Cable Burial, Oil & Gas.

The pump offers a high level of fuel efficiency and brings fuel saving to your projects.

Call WJ Middle East today for more info.

\*Available for hire with operator and accessories including valves, NRV, hoses, flow meter and filtration pods.

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WJ-EQ-PUMP-SPEC-RKB200