

Приводные двигатели насосов PUMPMAC 6СТАА8.3-P250

Технические характеристики

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6CTAA8.3-P250 Pump Drive Engine

DCEC 6CTAA8.3-P250 pump drive engine is a 6-cylinders in line, 8.3 liters four-strokes engine with 114mm bore and 135mm stroke. Equipped with mechanical fuel pump and electronic governor, comes with turbocharger and Air-Air intercooler. The prime power at 1500RPM of DCEC 6CTAA8.3-P250 pump drive engine is 183kW.

As part of EMAC, PumpMac provides abundant premium pump-driven power pack options, WPT PTO, Advance gearbox and pump head, as well as customized water pump set. We also have a set of NFPA20 standard engine power pack accessories including air intake shut-off valve, DC contactor, engine control panel, jacket water heater etc. We provide full life cycle services for all customers, from design to power system supply, from installation to commissioning, from after-sales service training to spare parts supply, from trouble shooting to overhaul technical support.

Advantages of 6CTAA8.3-P250 Pump Engine

1. Leading design and excellent manufacturing technology make CMS c series engine reliable and durable, suitable for high-strength and heavy-duty work under severe working conditions.
2. High fuel injection pressure, full combustion, less energy loss, high power, strong fuel adaptability and low emissions.
3. Adopt Holset supercharger with integral wastegate valve, low speed response and strong power.
4. Good reliability The integrated design of cylinder block and cylinder head prevents water and oil leakage of the engine. There are 40% fewer parts than the same type of engine, and the failure rate is greatly reduced.
5. The overall cylinder design is adopted, the parts are about 25% less than similar products, the failure rate is less, and the maintenance is convenient.
6. The cylinder liner adopts plateau honing cross cover, corrosion-resistant high-nickel cast iron piston, which greatly reduces oil loss and improves durability and service life.

Technical Specifications

Basic Introduction of DCEC 6CTAA8.3-P250 Pump Engine

Engine Model: 6CTAA8.3-P250

Engine Type: 6 Cylinders, in Line

Displacement: 8.3 L

Rated Speed: 1500 RPM

Aspiration Method: Turbocharged & Air-Air Intercooler

Emission Standard: N/A

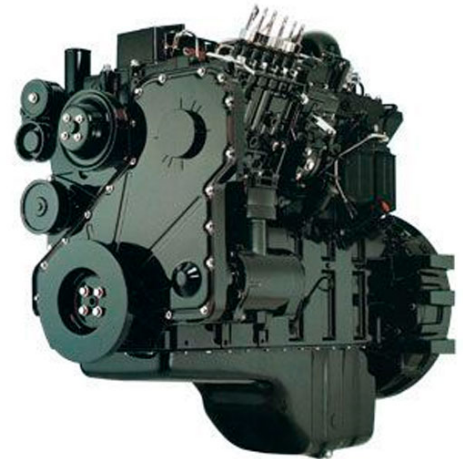
Fuel Consumption: 38 kg/hr

Basic Engine(L*W*H): 1159 mm * 734 mm * 1153 mm

Dry Weight: 604 kg

Lead Time: 15-30 Working Days

Payment Terms: T/T ,L/C



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