

DEUTZ DIESEL ENGINE MODEL WP10D238E200



Engine Model: WP10D238E200
Engine Type: 6 Cylinders, in Line

Displacement: 9.726L

Advertised

Power/Speed: 216KW/1500rpm

Standby Power/Speed 238KW/1500rpm

Aspiration : T-charged & Intercooled

Cooling Method: Water-cooled

Emission Standard: Euro II

Fuel Consumption: $\leq 200 \text{g/kW.h}$

Packing Size(L*W*H): Gross Weight: -

Delivery Time: 10-20 working days

Payment Terms: T/T ,L/C

Weichai WP10D238E200 Diesel Generator Engine

General Information of Weichai WP10D238E200 Diesel Generator Engine

Engine Model WP10D238E200 Engine Type 6 Cylinders, in Line

Displacement 9.726L
Bore*Stroke(mm) 126*130
Ignition Sequence 1-5-3-6-2-4
Emission Standard Euro II

Net Weight Overall Diemension(L*W*H) -

Technical Specification of Weichai WP10D238E200 Diesel Generator Engine

Fuel System Direct Injection Pump
Aspiration T-charged & Intercooled

Power Output type Continuous Electrical System(Starter Motor/Alternator) 12V/24V

Cooling Method Water Cooled

Governor Type Mechanical/Electronic Governor

Performance Data of Weichai WP10D238E200 Diesel Generator Engine

Advertised Power/Speed216kW/1500rpmStandby Power/Speed238kW/1500rpmFuel Consumption≤200g/kW.h

Governor Rate ≤5% Max. Continuous Running Altitude 3000 m