

General Specifications

F acility	Engine Output		Typical _		
Emission Standard		IMO Tier II			
Aspiration			ТА		
Governor Method		Mechanic/Electronic			
Fuel System		Mechanical Pump			
Compression Ratio		17:1			
Cylinder Number			6		
Displacement			11.6 L		
Bore & S	Bore & Stroke 126x155 m		126x155 mm		



Engino	Engine Output		Typical	Engine	Engine	Typical	
Engine Speed	Prime(PRP)	Standby(ESP)	Generator Output	Speed	Prime(PRP)	Standby(ESP)	Generator Output
RPM	kW	kW	kWe/kVA	RPM	kW	kW	kWe/kVA
1500	288	317	250/313	1800	288	317	250/313

Standard Equipments

Engine and block

Cast iron frame style body structure

One-piece forged crankshaft

Separate cast iron cylinder heads and dry liners

Split-cap forged steel connecting rods

Aluminium alloy pistons with gallery oil cooling

Cooling system

Fresh / raw water heat exchanger with integrated thermostatic valves and expansion tank

Cast iron centrifugal fresh water pump, mechanically driven

Self-priming raw water pump, mechanically driven

Lubrication system

Full flow duplex type oil filters replaceable engine running Fresh water cooled lube oil cooler plate type

Fuel system

P-type in-line injection pump or common-rail Dual-skinned fuel pipe with alarm and leakage collector Duplex fuel filters replaceable engine running Water separator Intake air and exhaust system Washable air filter & exhaust expansion joint Insulated dry type or water jacket exhaust manifold Electrical system 24V electric starter motor and battery charging alternator Voyage safeguard monitor and 5m harness Flywheel and housing

SAE1 flywheel housing and SAE 11.5 size flywheel

Certification

CCS and IAPPC

Optional Equipments

Remote controlling monitor

Manual drawing off oil pump

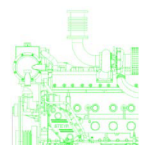
Tool Kits

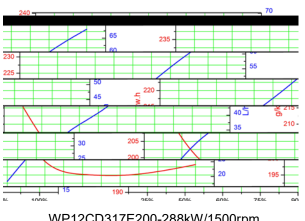
	Continuous Power(COP)	Prime Power(PRP)	Standby Power(ESP)
Mean engine load factor	100%	≤70% per 250 h	≤80% per 24 h
Annual working time	Unlimited	Unlimited	≤200 h
Time at full load	Unlimited(Max. load 0.85PRP)	≤500 h per year	≤25 h per year
Overload capacity	No	1 h per 12 h(10% overload)	No

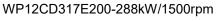


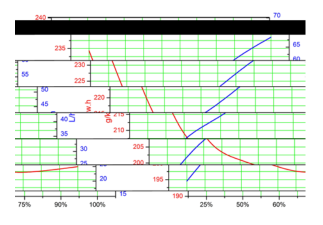
Dimensions and Weight

Length	1497 mm
Width	846 mm
Height	1424 mm
Weight	1100 kg









WP12CD317E201-288kW/1800rpm

Power definition

Standard ISO 3046/1 -1995(F)

Reference conditions

Ambient temperature	25 °C
Barometric pressure	100 kPa
Relative humidity	30%
Raw water temperature	25 °C

Fuel oil

Relative density	0,840 ± 0,005
Lower calorific power	42 700 kJ/kg
Consumption tolerances	0 ± 5 %
Lube oil	
Recommend grade	CD 15W/40

Distributed By:

Manufacturer: Weichai Power Co., Ltd Address: 197 A, Fushou East Street, High-Tech Development Zone, Weifang, China www.weichai.com

