

# **Marine Auxiliary Engine-WP4 Series**

# **General Specifications**

Bore & Stroke 105x130 mm

Displacement 4.5 L

Cylinder Number 4

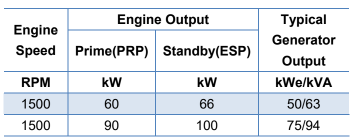
Compression Ratio 18:1

Fuel System Mechanical Pump

Governor Method Mechanic/Electronic

Aspiration TA

Emission Standard IMO Tier II



	Engine Speed	Engine Output		Typical
		Prime(PRP)	Standby(ESP)	Generator
				Output
	RPM	kW	kW	kWe/kVA
ĺ	1800	60	66	50/63
	1800	90	100	75/94
ĺ	1800	108	118	90/113

# **Standard Equipments**

## **Engine and block**

Cast iron gantry type structure block

One-piece forged Crankshaft

Aluminium alloy pistons with gallery oil cooling

Separate cast iron cylinder heads and wet liners

#### **Cooling system**

Fresh/raw water heat exchanger with integrated thermostatic

valves and expansion tank

Cast-iron centrifugal fresh water pump, mechanically driven by

belt

Self-priming raw water pump, mechanically driven

## **Lubrication system**

Spin-on full-flow lub oil filter

Fresh water cooled lube and plate type oil cooler

#### **Fuel system**

P-type in-line injection pump

Dual-skinned fuel pipe with alarm and leakage collector

Duplex fuel filters replaceable engine running

#### Intake air and exhaust system

Washable air filter

Turbocharger optimized for marine application

Insulated exhaust manifold and exhaust expansion joint

#### **Electrical system**

24V electric starter motor and battery charging alternator

Voyage safeguard monitor and 5m harness

## Flywheel and housing

SAE3 flywheel housing and SAE 11.5 size flywheel

### Certification

CCS and IAPPC

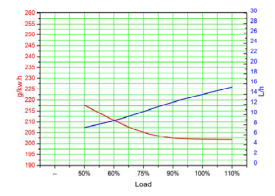
# **Optional Equipments**

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
Overload capacity	No	1 h per 12 h(10% overload)	

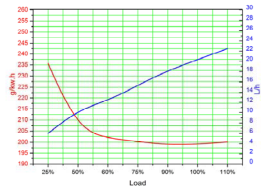


# **Dimensions and Weight**

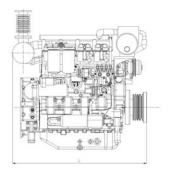
Length	1014 mm
Width	821 mm
Height	1057 mm
Weight	650 kg

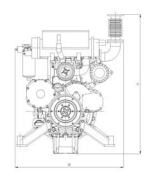


# WP4CD66E200-60kW/1500rpm



WP4CD100E200-90kW/1500 rpm





## **Power definition**

Standard ISO 3046/1 -1995(F)

#### Reference conditions

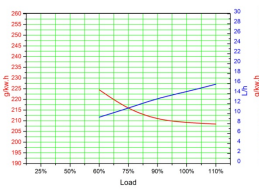
Ambient temperature	25 °C
Barometric pressure	100 kPa
Relative humidity	30%
Raw water temperature	25 °C

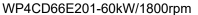
#### Fuel oil

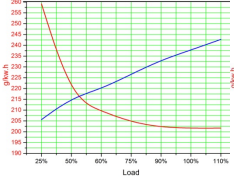
Relative density	0,840 ± 0,005
Lower calorific power	42 700 kJ/kg
Consumption tolerances	0 ± 5 %

### Lube oil

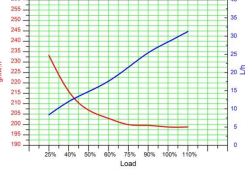
Recommend grade	CD 15W/40
-----------------	-----------







WP4CD100E201-90kW/1800rpm



WP4CD118E201-108kW/1800rpm

Distributed By:

Manufacturer: Weichai Power Co., Ltd

Address: 197 A, Fushou East Street, High-Tech

Development Zone, Weifang, China

www.weichai.com

