

# Marine Engine- CW12V200 Series

# **General Specifications**

Bore & Stroke 200x270 mm

Displacement 101.8 L

Cylinder Number 12

Compression ratio 13.37

Fuel System Mechanical Pump

Aspiration TA

Emission Standard IMO Tier II



Duty	Model	HP	kW	RPM
P1	CW12V200ZC	1632	1200	1000
P1	CW12V200ZC-2	1469	1080	900
P1	XCW12V200ZC	1893	1392	1000

Duty	Model	HP	kW	RPM
P1	XCW12V200ZC-1	1958	1440	1000
P1	XCW12V200ZC-4	1763	1296	900

# **Standard Equipments**

#### **Engine and block**

Cast iron cylinder block

Steel forged crankshaft

Separate cast iron cylinder heads and wet liners

Aluminium alloy pistons or combined-type pistons with steel crown and aluminum skirt

## **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**

Filter with metal element, washable Fresh water cooled lube oil cooler

## **Fuel system**

Individual 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 Monitor on the engine

### Certification

CCS and EIAPP

# **Optional Equipments**

Air starter with storage bottles

Different harness length of remote monitor

Equipment and factory trial according to major Classification

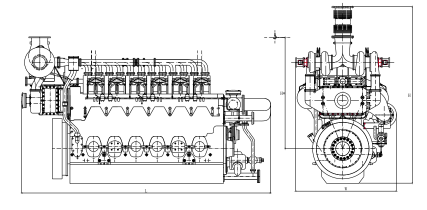
Societies rules

	P1 Duty	P2 Duty	P3 Duty	P4 Duty
Application	Unrestricted continuous	continuous	intermittent	high performance
Engine load variations	Very little or none	continuous	important	very important
Mean engine load factor	80 to 100%	30 to 80%	50%	30%
Annual working time	More than 5000 h	3000 to 5000 h	1000 to 3000h	less than 1000 h
Time at full load	unlimited	8 h each 12 h	2 h each 12 h	1 h each 12 h



# **Dimensions and Weight**

Length	3953 mm
Width	1700 mm
Height	2600 mm
Dry Weight	10900 kg



#### **Power definition**

Standard ISO 3046/1 -1995(F)

#### **Reference conditions**

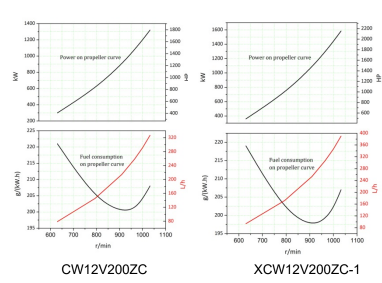
Ambiant temperature	25 °C
Barometric pressure	100 kPa
Relative humidity	30%
Raw water temperature	25 °C

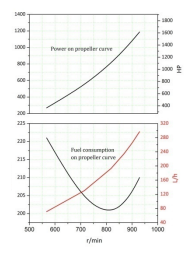
## Fuel oil

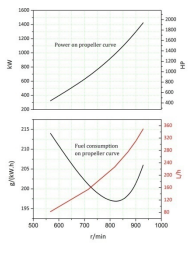
Relative density	0,840 ± 0,005
Lower calorific power	42 700 kJ/kg
Consumption tolerances	± 5 %

#### Lube oil

Recommend grade CD 15W/40







XCW12V200ZC

CW12V200ZC-2

XCW12V200ZC-4

Distributed By:

Manufacturer: Weichai Power Co., Ltd Address: 197 A, Fushou East Street, High-Tech

Development Zone, Weifang, China

www.weichai.com

