

# WD10C312-18 Marine propulsion engine

# **Basic engine specifications**

Rating ·····P
Rated power-kW ······ 236
Rated speed-rpm1800
Overload power-kW
Overload speed-rpm1858
Rated power tolerance-%·····±
Low idle speed -rpm656
High idle speed-rpm·····1980
Nº of Cylinders / Valves ······6/12
Cylinders arrangement ····· In-line
Thermodynamic cycle
Bore × Stroke-mm(in)
Compression ratio
Displacement-L(in³)
Fuel system Mechanica
Injection system · · · Direct injection
Aspiration ·····Turbocharged and aftercooled
Flywheel housing/Flywheel/N° of teeth on flywheel ring gear(standard) ··········
SAE 1/14"/136
Flywheel housing/Flywheel/N° of teeth on flywheel ring gear(optional)······
Firing order
Rotation(from flywheel end)······Counterclockwise
Overall dimensions(L×W×H)-mm(in) 1532×814×1076 (60.3×32.0×42.4
Dry weight-kg(lb)
Wet weight-kg(lb)
Max. output power of front end-kW(Ps) 92.96 (126.4
Emission compliance IMO Tier
Lifting cylinder height- m(ft)

# **Rating definitions**

### Continuous Duty (P1)

The engine can run at full load continuously. The average load factor is 70% to 100%. Annual working time is recommended but not limited to  $5000h \sim 8000h$ .

### Heavy Duty (P2)

The engine can run at full load for 8h every 12h. The average load factor is 40% to 80%. Annual working time is recommended but not limited to 5000h.

#### Intermittent Duty (P3)

The engine can run at full load for 4h every 12h. The average load factor is 40% to 80%. Annual working time is recommended but not limited to 3000h.

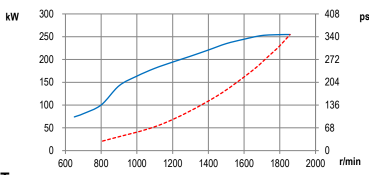
### Light Duty (P4)

The engine can run at full load for 2h every 8h. The average load factor is about 60%. Annual working time is recommended but not limited to 1000h.

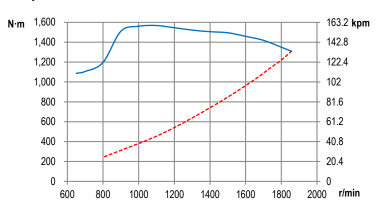
#### High Performance Duty (P5)

The engine can run at full load for 0.5h every 5h. The average load factor is about 60%. Annual working time is recommended but not limited to 500h.

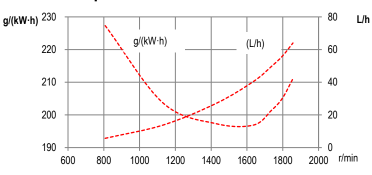
### Power



## **Torque**



# **Fuel consumption**



Full load speed characteristics

---- Propeller characteristics



Weichai Power Co., Ltd.

Page 1/2
A Version



# WD10C312-18 Marine propulsion engine



# Air intake system

Intake air flow-m³/min(cfm) ······	17.8 (635.0)
Max. allowable intake air restriction- kPa(in H <sub>2</sub> O)···	
,	` ,
Intake air temperature up to-°C(°F)·····	
Heat rejection to atmosphere-kW(BTU/min)·······	27.9(1586.7)

# **Cooling system**

Coolant capacity of the engine-L(gal) ······	··· 73(16.06)
Max. sea water strainer mesh hole diameter- mm(in)·····	2 (0.08)
Sea water pump flow-m³/h(gal/h)······	18 (3960)
Head of sea water pump -m(ft)······	17(55.7736)
Max. self-priming height of sea water pump- m(ft) · · · · · · · · · · · · · · · · · · ·	2(6.5616)
Expansion tank pressure cap- kPa(psi) ······	50(7.3)
Heat dissipating to heat exchanger- kW(BTU/min) ······1	26.2(7177.0)
Coolant flow-m³/h(gal/h)·····	18.5(4070)
Temperature range of engine outlet -°C(°F)······ 61~95	5(141.8~203)
Temperature range of thermostat-°C(°F)·····71~86(7	159.8~186.8)

# **Exhaust system**

Exhaust flow-m³/min(cfm)······49	.2 (1756.79)
Max. exhaust back pressure-kPa(in H <sub>2</sub> O)······	6 (24.10)
Max. exhaust temperature before turbocharger-°C(°F) ······	····/ (/)
Max. exhaust temperature after turbocharger-°C(°F)······	550(1022)
Max. bending moment of turbocharger flange- N·m(ft·lbs) ············	19(14.0)
Exhaust smoke-FSN ·····	≤1.5

# **Lubricating system**

Max. install angle(fore-aft) ······10°
Max. install angle(athwart ship)15°
Max. operating angle(fore-aft)30°
Max. operating angle(athwart ship)30°
Sump type Wet
Oil capacity Low/High-L(gal)
Oil consumption $-g/(kW \cdot h) \cdot \cdot \cdot \le 0.3$
Oil flow- L/min(gal/min)/ (/)
Oil pressure of idle speed- kPa(in H <sub>2</sub> O)100~250(401.6~1003.9)
Oil pressure of rated speed- kPa(in H <sub>2</sub> O)330~550(1325.19~2208.66)

# **Fuel system**

Fuel flow supply line- L/h(gal/h)
Fuel flow return line- L/h(gal/h)·····/ (/)
$Max. \ Allowable \ fuel \ supply \ restriction \ -kPa (in \ H_2O) \ 18 \ (72.3)$
Fuel supply restriction on engine-kPa(in $H_2O$ ) $\cdots 10$ (40.2)
Allowable fuel restriction of shipyard supplied components-kPa(in $H_2O)\cdots 8\ (32.1)$
$\label{eq:max.prop} \text{Max. fuel return restriction-kPa(in $H_2O$)} \cdots 22 \ (88.4)$
$\label{eq:max.self-priming} \text{ Max. self-priming height of fuel delivery pump-m(ft)} \cdots 1 \ (3.28)$
Max. fuel inlet temperature- $^{\circ}C(^{\circ}F)$ 50 (122)
$\label{eq:max.problem} \text{Max. fuel inlet pressure- kPa(in $H_2O$)} \cdots \cdots 0 (0)$

# Starting system

Electrical system voltage(2-pole)-V	24
Electric starter power-kW(Ps)··················7.5 (10.2	2)
Recommended battery capacity- A·h·······165×	۷2
Alternator working current-A · · · · · · · · · · · · · · · · · · ·	35

# **Security parameters**

Alarm speed-rpm·····	2070
Shut down speed-rpm ·····	2160
Alarm oil pressure-MPa ·····	0.12
Shut down oil pressure-MPa ·····	80.0
Alarm oil temperature-°C(°F)······	105(221)
Alarm coolant temperature-°C(°F) ·····	97(206.6)

## Noise

Noise(SPL)- dB(A)------110.9

## **General remarks**

- The origin of coordinates is at the center of the flywheel housing back end surface. X axis directs from flywheel to front, Z axis directs vertical up, Y axis direction is defined by right-hand rule.
- All ratings are based on operating conditions under ISO 8665, ISO 3046-1.
- Curves represent net engine performance in accordance with ISO 3046/1 with standard accessories such as fuel injection pump, water pump and L.O. pump under the condition of 25°C/77°F ambient temperature, 100kPa[29.612 in Hg] barometric pressure, 30% relative humidity and 25°C/77°F raw water temperature at inlet.

@2021 Weichai

All rights reserved.

Materials and specifications are subject to change without notice.