



Technical Specifications

WP4-B90
(WP4D100E201)

WEICHAI

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Brief Description

We compile the technical specifications in order to maximize customer satisfaction.

WP4D100E20 is one type of turbocharger centering structure generating diesel engine, which developed in 2012.



WEICHAI

Authorized Distributor and
Spare Parts Center for
Ecuador / Southamerica





二、柴油机主要技术参数 (Main technical parameters)

柴油机型号： Diesel Model	WP4D100E201 (WP4-B90)
柴油机型式： Type	直列、4冲程、水冷、湿式缸套、增压中冷 In-line、4-Stroke、Water cooled、Wet cylinder liner、Turbocharged and Intercooled
气缸数/气门数： No. of cylinders / valves	4/8
缸径/行程： Bore/Stroke	105mm/130mm
压缩比： Compression Ratio	18 : 1
排量： Displacement	4.5L
额定功率： Rated Power	90kW
超负荷功率： Overload Power	100kW
额定转速： Rated Speed	1800r/min





怠速速度:	650± 25 r/min
Idle Speed	
点火循序:	1-3-2-4
Fire Sequence	
曲轴旋转方向	逆时针 (从飞轮端看)
Crankshaft Rotating Direction	Counterclockwise facing flywheel
启动方式:	DC24V 电动
Starting method	DC24V Electrical Start
起动机功率/电压:	6kW/24V
Starting motor Power/voltage	
调速方式:	电子调速/机械调速
Governing control	Electrical / Mechanical speed governor
冷却方式:	水冷
Cooling mode	Closed water cooled
允许机体运行的最低冷却液温度:	
Min. coolant temperature of engine working	40
发动机本身冷却液容量:	5.3L
Coolant capacity	



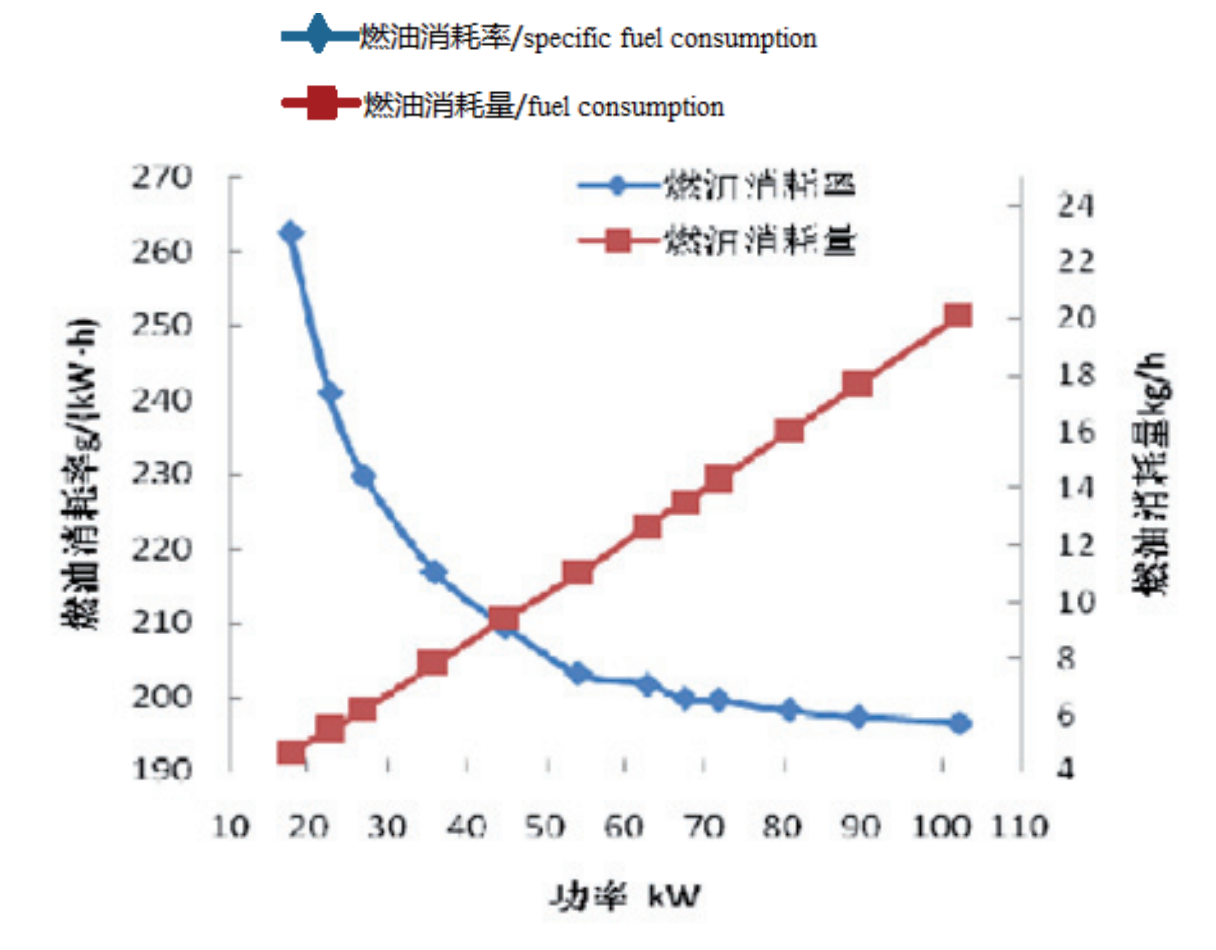


油底口容量： The capacity of oil sump	10L (以油尺为准) 10L(follow the oil dipstick)
口机重 (kg) : Net weight	550± 50
外形尺寸 (长×宽×高) (mm) : Size of shape (length× width× height) :	1543× 751× 1139 (外形图) 1543× 751× 1139 (outline drawing)

三、柴油机主要性能参数(Main performance parameters)

口速率: Steady governing rate	口子:≤ 3%;机械:≤ 5% Electronic:≤ 3%; mechanical≤ 5%
口定速波动率: Rated speed fluctuation rate	≤ 0.5%
怠速波动率: Idling speed fluctuation rate	≤ 2.5%
口定工况燃油耗: Fuel consumption at rated working condition	≤ 205g/kW· h± 3%
机油燃油消耗比: Consume ratio of oil and fuel	≤ 0.2%







四、推荐柴油机配套使用参数

功率出口:	SAE3 号飞轮壳/11.5#飞轮 SAE3 flywheel housing /11.5# flywheel
空滤器流量 : Air filter flow	$\geq 350\text{kg/h}$
最小气管直径: Min. diameter of intake pipe	60mm
消音器流量: Muffler flow	$\geq 360 \text{ kg/h}$
排气管最小直径: Min. diameter of exhaust pipe	65mm
允许最大排气背压: Max. exhaust back pressure	6.5kPa
最大排气温度 (出口后) : Max. exhaust temperature (After the turbocharger)	550
增压器法兰允许的最大弯矩: Max. bending moment of turbocharger flange	27N· m





机油压力低报警:	120 kPa
Alarm value of low oil temperature	
机油压力高报警:	800 kPa
Alarm value of high oil temperature	
请在机运行 30s 以后开始测量机油压力	
Please measure oil pressure after running 30s	
出水管水温报警温度:	96
Alarm value of water outlet temperature	
机油温度高报警	120
Alarm value of high oil temperature	
高速高报警	110% 定速 110% rated speed
Alarm value of high speed	
机油压力低停机	80kpa
Stopping value of low oil pressure	
高速高停机	120% 定速 120% rated speed
停机油管最小直径:	
Min. diameter of fuel inlet pipe	12mm
燃油回油管最小直径:	
Min. diameter of fuel return pipe	12mm





柴油机外部允許的冷却系阻力(定工况): Cooling system resistance of engine external (Rated working condition)	45kPa
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平衡数据 (环境温度: 43.1°C)		
机出水压 (kPa/kPa)	定工况	水 : 1.9\出水 : 13.1
冷却水流量 (m³/h)	定工况	8.5
机出水温度 (°C/)	定工况	水 : 82.7\出水 : 86.4
中冷器前后温度气温 (°C/)	定工况	前 : 135.5\后 : 49.5
中冷器前后气压 (kPa/kPa)	定工况	前 : 107.8\后 : 107.9
冷却液走的热量 (kJ/s)	定工况	36.4
中冷器散热量 (kJ/s)	定工况	11.5
排气走的热量 (kJ/s)	定工况	57.6
机散热量 (kJ/s)		117.7

Data of thermal equilibrium(environment temperature:)		
the pressure of water into and out of diesel(kPa)	Declared working condition	1.9\13.1
flux of cooling fluid (m³/h)	Declared working condition	8.5
the temperature of water into and out of diesel()	Declared working condition	82.7\86.4
the temperature of air into and	Declared working condition	135.5\49.5





out of intercooler()		
the pressure of air into and out of intercooler(kPa)	Declared working condition	107.8\107.9
calorie brought out by cooling fluid(kJ/s)	Declared working condition	36.4
calorie brought out by intercooler (kJ/s)	Declared working condition	11.5
calorie brought out by exhaust system(kJ/s)	Declared working condition	57.6
total calorie brought out(kJ/s)		117.7

五、 柴油机使用环境 (Ambiance condition)

1. 柴油机在下列条件下，能输出定功率：

The diesel engine should be able to output rated power in the following conditions.

a) 大气压力, PX : 100kPa (或海拔高度 0 米) ;

Ambient atmospheric pressure, PX:100kPa (or 0 meter above sea level);

b) 环境温度, Tr : 298K (25) ;

Ambiance temperature , Tr: 298K(25) ;

c) 空气相对湿度Φ r : 30%。

Relative air humidityΦ r : 30%。

2. 柴油机在下列条件下，能可靠地工作：





The diesel engine should be able to work continuously and reliably in the following conditions.

a) 海拔高度不超 4000m ;

The altitude does not exceed 4000 m.

b) 环境温度：下限 -10 , 上限 50 ;

Range of ambient temperature: $-10 \leq T \leq 50$;

c) 空气相对湿度：最湿月平均最高相对湿度 90% (指月的月平均最低温度 25)

Relative air humidity : the max relative humidity is 90% of the wettest month in a year (It means that the lowest average temperature of this month is 25)

d) 工作环境中无爆炸性气体、无尘埃。

The working environment should be without explosive gas and electric dust.

e) 工作如有任何特殊的危险条件 (如爆炸大气环境和易燃气体) 用提前加以说明。

The customer should illuminate in advance if there has any especial and dangerous condition at the working space (for example, explosive and flammable gas).

六、 柴油机供范围 (Scope of supply of diesel engine)

柴油机/ Generating Diesel engine	1 台
空滤器/ Air filter	1 件
机架/ Bracket	4 件
充气机/ Charging alternator	1 件
起动机/ Starter	1 件





☒ 扇 / Fan	1 件
冷却水☒出水管 / Cooling water inlet/outlet pipe	2 件
消音器 / Muffler	1 件
散☒器 / Radiator	1 件

七、 柴油机可☒配件 (diesel engine optional accessories)

13021962 停☒☒磁☒ (Electromagnetic valve for stopping)

13057165 泄油☒☒成 (Oil Draining Pump)

