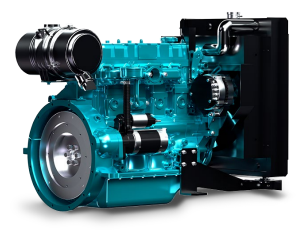
AS11800-E7184

308 kW@1500 rpm 338 kW@1800 rpm

AGG Power Solutions





Engine Speed (r/min)	Type of Operation	Engine Power (kW)	Generator Power (kW)
1500	Prime Power	280	250
1500	Standby Power	308	280
1800	Prime Power	307	280
1800	Standby Power	338	300
T			

• The engine per formance is as per GB/T2820

· Ratings are based on GB/T1147.1.

Prime Power :

There is no time limit in the case of variable load operation. In any 250hours of continuous operation period,the variable load of average work load less than 80% of the prime power.

The operation time in the situation of 100% prime power no more than 500 hours. Permit 10% overload running 1 hours in any 12 hours of continuous operation period.

The overload 10% power running time of every year no more than 25 hours.

Standby Power:

The annual total standby power load should be less than 80% and the average running time shall be less than 200 hours. Among them the standby power point should be no more than 25 hours a year.

Specifications

AS11800-E7184
In-line, 4strokes, 4valves,water-cooled, Turbo charged, air-to-air intercooled
Direct injection
Dry liner
6
128 × 153mm
11.8 L
17: 1
1-5-3-6-2-4
14.5°BTDC
Approx. 1164kg
1787×918×1304mm
Counter clockwise viewed from Flywheel
SAE NO.1#
SAE NO.14#

Mechanism	
Туре	Over head valve
Number of valve	Intake 2, exhaust 2 per cylinder
Valve lashes at cold	Intake 0.40mm Exhaust 0.65mm

Fuel System	
Injection pump	Longkou in-line "P" type
Governor	Electric type
Feed pump	Mechanical type
Injection nozzle	Multi hole type
Opening pressure	250 kg/cm2
Fuel filter	Full flow, cartridge type
Used fuel	Diesel fuel oil

Valve Timing		
	Opening	Close
Intake valve	15° BTDC	30° ABDC
Exhaust valve	45° BBDC	13° ATDC

Fuel Consumptio	Fuel Consumption		
Power	L/h (1500r/min)	L/h (1800r/min)	
25%	19.1	21.1	
50%	33.8	37.2	
75%	49.0	54.0	
100%	66.9	73.7	
110%	74.3	82.4	

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Lubrication System

Lub. Method	Fully forced pressure feed type
Oil pump	Gear type driven by crankshaft
Oil filter	Full flow, cartridge type
Oil pan capacity	High level 41 liters Low level 33 liters
Angularity limit	Front down 25° Front up 35° Side to side 35°

Cooling System

Cooling method	Fresh water forced circulation
Water capacity (engine only)	23.2 liters
Lid Min. pressure	Max. 0.5 kg/cm2
Water pump	Centrifugal type driven by belt
Water pump Capacity	515 L/min (1500r/min) 618 L/min (1800r/min)
Thermostat	Wax–pellet type Opening temp. 85°C Full open temp. 95°C
Cooling fan	Blower type, plastic 843 mm diameter, 8 blades
Cooling fan power consumption	ТВА
The maximum temp. of coolant in prime / Standby power	104/100°C



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Electrical System	
Charging generator	28V×55A
Voltage regulator	Built-in type IC regulator
Starting motor	24V×7.5kW
Battery Voltage	24V
Battery Capacity	180 AH
Engineering Data	
Heat rejection to coolant	30.9 kcal/sec (1500r/min) 30.9 kcal/sec (1800r/min)
Heat rejection to CAC	19.3 kcal/sec(1500r/min) 19.3 kcal/sec(1800r/min)
Engine air flow	27.3 m ³/min(1500r/min) 28.2 m ³/min(1800r/min)
Exhaust gas flow	71.2 m ³/min(1500r/min) 73.3 m ³/min(1800r/min)
Exhaust gas temp	600 °C
Max. permissible restrictions	3 kPa initial
Intake system	6 kPa initial
Exhaust system	10 kPa max
Max. permissible altitude	N/A
intercooler permissible restrictions	10 kPa

Power Derate

All data is based on the engine operating without air compressor, fan, generator, fan, optional equipment and driven components .

All data is based on the engine operating with 3.7 kPa inlet air restriction , 10 kPa exhaust restriction and with 13 kPa Inter-cooled implement differential pressure.

Curves shown above represent gross engine performance capabilities obtained and corrected in accordance with GB/T18297 of 99kPa baiometric press, 298K inlet air temperature, and 1kPa water vapor pressure.

1500rpm Altitude Derate Standby Power 80 70 55 C Amble Jane 60 50 Pated 050 Derate of F ×10 0 500 1000 1500 2000 2500 3000 3500 Altitude (meters)

