

POWER DEFINITION

PRP: Prime Power is required for continuous operation under variable load and infinite operating hours per year.

ESP: Standby power refers to the ability of the generator to operate at varying loads in the event of power outage, with an annual operating time of up to 200h.

STANDARD USAGE CONDITIONS:

1. Altitude: below 1000 meters;

2. Environmental temperature: 25 °C

3. Relative humidity: 30%

ABOUT NOISE:

The noise level of the generator largely depends on the installation conditions and usage environment, so it is not possible to specify the noise value in manual. The noise value we provide is based on laboratory testing and is for reference.

QUALIFICATION STANDARD

IGNT POWER generator set complies with ISO and CE standards, which also include the following certification standards:

ISO 1400:2015 Environmental System;

ISO 45001:2018 Safty System; ISO 9001:2015 Quality System

SERVICE		PRP	ESP
Power	KVA	1875	2063
Power	KW	1500	1650
Standard Voltage	V	400/230	
Available Voltage	V	380/220	415/240
Rated Current	A	27	06
Frequency/Speed	HZ/RPM	50/	1500

Weight and Dimension

	Dimension	ı	0pen	Silent
Length	(L)	mm	5400	12192
Width	(W)	mm	2250	2438
Height	(H)	mm	2500	2591
Net Weigh	t	KG		
Fuel Tank		L		

IG2063WP

INDUSTRIAL RANGE POWER BY WEICHAI



Engine Specifications

General Engine Da	ite WEICHAI
Engine Model	16M33D1800E310
Governer	E
Aspiration Turbock	narged & intercooling
No. of Cylinders	16
Displacement (L)	52.3
Bore* Stroke (mm)	150*185
Compression Ratio	15:01
Rated Net Power(KW)	1530
Fuel system Electronically	controlled high pressure common rail

Fuel System		
Fuel Consumption @100% ESP	L/h	/
Fuel Consumption @100% PRP	L/h	340.1
Fuel Consumption @75% PRP	L/h	/
Fuel Consumption @50% PRP	L/h	/
Fuel Tank Capacity (Open)	L	3000
Fuel Tank Capacity (Silent)	L	/

V	24
6	2
	V

Air intake syste	m	
Clean filter	kPa	€3
Dirty filter	kPa	/
Air flow	L/s	8986

Cooling System		
Total coolant capacity	L	100
Thermostat operation range	$^{\circ}\mathbb{C}$	80-92
Coolant alarm temperature	$^{\circ}\mathbb{C}$	103

Lubrication System		
Oil capacity	L	114
Oil consumption	g/kwh	0.3
Oil pressure	kPa	400-650

Exhaust system		
Exhaust gas flow	m3/min	9361
Max. exhaust temperature	$^{\circ}$ C	550
Max.allowed back pressure	kPa	7. 5

Alternator Specifications

Alternator Date	- IGNT	
Alternator Model		IA734E
Phase		3
Voltage (V)		400
Prime Power (KW)		1500
Pole		4
Excitation System	lf-excited,	Brushless
No. of Bearing		1
Power Factor		0.8
Wiring Connection	3 Phases,	4 Wires
Insulation Grade		H/H
Protection Grade		IP23
Voltage Regulation (%)		± 0.5

Alternator Date-	- Stamfor	d
Alternator Model		S7L1D-F4
Phase		3
Voltage	V	400
Prime Power	KW	1500
Pole		4
Excitation System		elf-excited, Brushles
No. of Bearing		3
Power Factor		0.8
Wiring Connection		3 Phases, 4 Wires
Insulation Grade		Н/Н
Protection Grade		IP23
Voltage Regulation	%	± 0.5

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Controller Specifications

Control Panel Date Deepsea DSE6120	
Built in PLC logic programming	• Generator/load current monitoring and protection
• Generator voltage detection	• Fuel pump control function
Mains voltage detection	 Can connect to all expansion modules
● Generator/load power detection (kW, kVA, kVAr, pf)	 Capable of graded loading
• Generator overload protection (kW)	Engine speed protection
• Equipped with manual closing and opening functions	Engine preheating
• Start gen-set when the battery voltage is low	• Engine starts rapidly&stops rapidly
● LCD and LED alarm indication	O Custom remote start signal

Generator Specifications

Standard Configuration	Optional Configuration
● 50°C radiator for belt driven fan	Battery charger
• 12/24V charging alternator	● Engine pre-heater
• One set of air/fuel/oil fiters	• Alternator pre-heater
• Chassis with integrated fuel tank	● PMG/ AREP/ MAUX
Emergency stop button	● Water-oil seperator
• Anti-vibration shock absorbers	● Inside automatic transfer switch/ ATS box
● Main circuit breaker/ MCCB	• Grounding cooper rod
• Auto control system	Remote control system
• User manual	Switch box

Warranty of Generator Set

Cummins Engine

One year or 1000 running hours whichever comes first

Generator

One year or 1000 running hours whichever comes first

Email: ignt@igntpower.com Web: www.igntpower.com