

WPG138*9

DIESEL GENERATING SET

GENERATING SET RATINGS 50Hz – 1500rpm @ 0.8p.f.

Voltage	PRP		ESP	
V	kVA	kWe	kVA	kWe
415/240	125	100	138	110
400/230	125	100	138	110
380/220	125	100	138	110

Engine and block

- •Cast iron gantry type structure block
- One-piece forged crankshaft
- •Separate cast iron cylinder heads and wet liners
- •Aluminum alloy pistons with oil cooling gallery

Cooling system

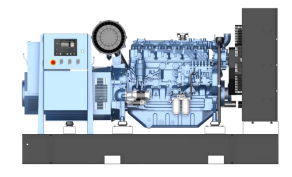
- •Radiator and hoses supplied directly mounted on the engine
- •Thermostatically-controlled system with belt driven coolant pump and pusher fan

Air intake and exhaust system

- •Mid-position and below inlet turbocharger optimized for genset application
- •Special rear-mounted air filter with restriction indicator
- •Exhaust manifold shield for heat isolation

Fuel system

- P-type fuel injection pump and injector for higher injection pressure
- •Duplex fine filter for better efficiency



Electrical system

- •12 Vdc electric starter motor and battery charging alternator
- •Low oil pressure & high water temperature sensors

Lubrication system

- •Flat bottom large capacity oil pan
- •Spin-on full-flow lube oil filter

Alternator

- •Brushless, 4 Pole, IP23 drip-proof revolving field design
- •Class H insulation and Class H temperature rise
- Low reactance with 2/3 pitch windings on the statorDirect-coupled by flexible disc
- •Sustained overcurrent >300% in 10 sec
- Direct drive centrifugal blower fan cooling

Control module

- •DSE control module is ideal for a wide control range to manage, monitor, and diagnose quickly and easily.
- Display status message Provide protection Auto shutdown at fault detection



GENERATING SET SPECIFICATIONS				
Governor and regulation class	In accord	dance to ISO 8528-5 Class G2 performance		
Phase number and connection		3 phase, 4 wires, Y-type		
Cooling method		Closed looped water-cooled		
Starting method		DC 12V Electric starter		
Steady-state voltage deviation		≤± 2.5%		
Steady-state frequency band	≤1.5%			
ENGINE				
Brand / Model		Weichai / WP6D140E200		
Gross Power	kWm	ESP - 140 / PRP - 128		
Cylinder / Type / Aspiration		6 / In-line / Turbocharged and intercooled		
	mm			
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kPa

ESP – 1659

COOLING SYSTEM		
Type of Coolant		Liquid (water + 50% antifreeze)
Total Cooling System Capacity (with Radiator)	L	13
Max coolant temperature – shutdown	°C	105
Cooling Fan Airflow	m³/min	304.5
LUBRICATION SYSTEM		
LUBRICATION SYSTEM		
Operating Temperature range before Engine	°C	78 -105
Oil fuel consumption ratio based on engine fuel consumption data	g/kW.hr	≤ 0.1%
Total system capacity (including filters)	L	19
Type of oil filter		Spin-on full flow filter

Brake Mean Effective Pressure



FUEL SYSTEM			
Type of fuel filter Spin-on fuel filter			n fuel filter
Min. internal diameter of the supply pipe	mm		12
Min. internal diameter of the return pipe	mm		12
Max. fuel return restriction	Bar	Bar 0.12	
Max. fuel inlet temperature	°C		50
Fuel supply flow	L/hr 92		92
Fuel Consumption (Tolerance +3%)			
Rating	gr	/kWh	L/hr
100%ESP	1	98.7	33.1
100%PRP	1	98.5	30.2
75% PRP	2	01.4	23
50% PRP	2	07.2	15.9
25% PRP	2	36.6	9.0
EXHAUST SYSTEM			
Exhaust Gas temperature after the turbocharger	°C		700
Exhaust Gas flow	m³/min	ESP – 23.6	5 / PRP – 21.82
Max. Exhaust back pressure	mBar		60

ALTERNATOR		
Brand / Model	WEICHAI / WHA-125-4/0.4	LEROY-SOMER / TAL-A44-E
Rated Current	180A	180A
Coupling / No. of Bearing	Direct / Single	Direct / Single
Winding Pitch	2/3	2/3
Type of Excitation	Self-excitation	Self-excitation
Cooling type	Air	Air
Voltage regulation method	AVR	AVR
Insurance	Class H	Class H
Temperature rise	Class H	Class H
Protection Grade	IP23	IP23
Efficiency at 0.8p.f.@100% load	91.7%	89.6%

CONTROL MODULE

Back-lit LCD display 3 Phase generator and 3 Phase Mains monitoring Monitoring speed, frequency, voltage, current, oil pressure, coolant temperature and fuel level Display warning, shutdown and engine status information Hours counter provides accurate information for monitoring and maintenance.





Ratings definitions

Emergency Standby Power (ESP):

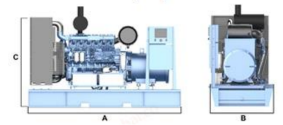
Emergency Standby Power is the maximum power available for a varying load for the duration of a main power network failure. The average load factor over 24 hours of operation should not exceed 70% of the engine's ESP power rating.

Typical operational hours of the engine are 200 hours per year, with a maximum usage of 500 hours per year. This includes an annual maximum of 25 hours per year at the ESP power rating. No overload capability is allowed. The engine is not to be used for sustained utility paralleling applications.

Prime power (PRP):

Prime Power is the maximum power available for unlimited hours of usage in a variable load application. The average load factor should not exceed 70% of the engine's PRP power rating during any 24 hour period. An overload capability of 10% is available; however, this is limited to 1 hour within every 12 hour period.

Open genset





This outline drawing is to provide representative configuration details for Model series only. See respective model data sheet for specific model outline drawing number.

Do not use for installation design

Ddimension and Weight

Structure	Model	Dim "A" mm	Dim "B" mm	Dim "C" mm	Dry wt.* kg
Open	WPG138F9	2475	978	1551	1550
Silence	WPG138L9	3200	1100	1850	1990

* Note: Weights represent a set with standard features. See outline drawings for weights of other configurations.

Codes and standards

ISO 9001	This generating set is designed and manufactured in facilities certified to ISO 9001.	ISO 8528	This generating set has been designed to comply with ISO 8528 regulation.
CE	The CE marking is only valid when equipment is used in a fixed installation application. Material compliance declaration is available upon request.		

For more information contact your local Weichai distributor or visit www.weichai.com