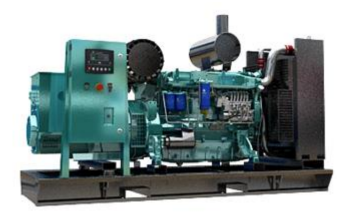
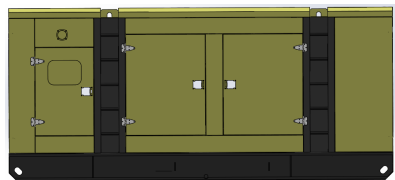


Land Based Genset-WPG330 Series





Gen-Set Specifications

Genset Model		WPG330*8			
Power Factor	0.8-3 phase, 1.0-single phase				
Frequency	Standby Rating		Prime	me Rating	
	kVA	kW	kVA	kW	
50Hz	330	264	300	240	
B-Series	Standard			≤102 dB (A)	
F-Series	With base fuel tank			≤102 dB (A)	
L-Series	With base fuel tank and soundproof enclosure			≤75 dB (A) @7m	
T-Series	Trailer type			<75 dB (A) @7 m	

Standard Features

◆ Mechanical/Electronic governor	◆DC24 Electric starter	◆ Deep-sea 6020		
◆ Closed water-cooled	♦ IP21/IP23	♦H type insulation		
◆ Air filter, muffler	◆ Shutoff solenoid	◆ Circuit Breaker		
◆Starting batteries(maintenance-Free	e) with connective wires	◆Battery Charger		
♦Oil Drain Valve ♦Forklift Groove		◆Shock Absorber		
◆Color: Weichai blue (B,F)/beige canopy and black chassis (L) ◆Documents				
◆Packaging: wooden packing case(B,F)/simple packing case (L)				

Options

	⇒paralleling system
⇒External fuel tank(1000L/1500L)	♦ Spare Parts/ Special tool



Engine Specifications

Engine Make & Mode	el	Weig	hai WP10D320E2	00	
Design		4 cycle, in-lin	4 cycle, in-line, Turbocharged and intercooled		
Rated Speed			1500 rpm		
Prime Power 291kW					
Standby Power		320kW			
Bore & Stroke		126x130mm			
Displacement		9.726L			
Cylinder Number		6			
Battery Capacity		2X120A.h			
Starting Method		24V electric starter and battery charging alternator			
Fuel system		Direct injection			
Fuel consumption (I/hr)					
Prime	110% Load	100% Load	75% Load	50% Load	
291kW	78.3	70.5	52.3	35.3	
Air Cleaner Type		Dry replaceable element with restriction indicator			
Lube Oil Filter Type		Spin on full flow filer			
Volume of oil pan (L)			23		
Standard cooling system		4	45°C ambient radiator		
Coolant capacity(L)	51				

Alternator Specifications

Alternator Make	Stamford/Marathon/Xingnuo		
Alternator Model	HCI4D/MP-240-4/XN4ES		
Design	Brushless single bearing, revolving field		
Stator	2/3 pitch		
Rotor	Single bearing, flexible disc		
Exciter Type	Self Excited		
Insulation System	Class H		
Protection	IP23/ IP21/ IP21		
Winding Way	12		
Voltage Regulation	≤±1%		

Control Module Specifications

The DSE6020 is an Auto Mains Failure 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

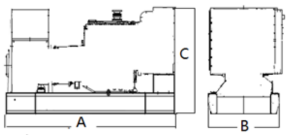


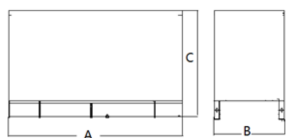


Dimensions

	Length	Width	Height	Weight
B-Series	2980 mm	1200 mm	1815 mm	2386 kg
F-Series	2980 mm	1189 mm	1865 mm	2472 kg
L-Series	3900 mm	1350 mm	2050 mm	2852 kg







Remarks

Prime Rating: These ratings are applicable for supplying continuous electrical power (at variable load) in the lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

Standby Rating: These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous tested (as defined in ISO 8528-3).

Standard Reference Conditions

Note: Standard reference conditions 25°C(77°F)Air Inlet Temp, 100m(328 ft) A.S.L. 30% relative humidity. Fuel consumption data at full load with diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, Class A2.

Sales Promises

Weichai Power provides a full line of brand new and high quality products. Each and every unit is strictly factory tested.

Warranty time: 1 year

Service and parts are available from Weichai Power or distributors in your location.