

Model:DB-136GF

Powered by Weichai





Applicable Standards

- ISO9001
- ISO14001
- ISO45001
- CE

Factory Inspection

- Complete design and quality inspection
- ■0%, 25%, 50%, 75%, 100%, 110% load test
- Function test

136KW 170KVA Diesel Generator Set Datasheet		
Genset model	DB-136GF	
Prime power	136kW	
	170kVA	
Standby power	150kW	
	188kVA	
Rated voltage(V)	400/230 (customizable)	
Rate current(A)	245A	
Power factor	0.8	
Frequency(Hz)	50	
Speed(rpm)	1500	
Phase:	3 phase 4 wire	
Noise level:	105dB at 7m (open type diesel genset)	
	75dB at 7m(silent type diesel genset)	

Environmental Conditions

Ambient temperature: +5° C~+40° C

■Altitude: ≤1000m

Remark: If your conditions are different from the above, please contact our sales.

Туре	Dimensions(mm) L*W*H	Weight(kg)	Base bottom fuel tank (Liter)
Open Type	2900*1200*1800	1800	Without
Silent Type	3100*1300*1790	2400	8 hours

Remark: The dimensions and weight of the above diesel generator set are for reference only, and the specific dimensions and weight of the genset after production completion shall prevail.



Engine Specifications

Manufacturer	Weichai
Model	WP6D167E200
Engine output-prime	150kW
Engine output-standby	167kW
Frequency:	50Hz
Speed:	1500rpm
Cylinders no. & Type:	6 cylinders, L-type, 4 stroke, diesel engine,
	water-cooled
Aspiration:	Turbocharged and aftercooled
Bore*stroke	105*130mm
Displacement	6.75L
Compression Ratio	18:1
Governor	Electronic speed governor
Starter motor voltage:	24V DC
Type Injection System:	direct injection
Battery charger current	35A
Oil pan capacity:	20L
Cooling way	Water Radiator & fan
Coolant capacity of the engine:	8L
Thermostat opening temperature/full open temperature	76/90°C
Max. fuel inlet temperature	70°C
Fuel supply flow	33.17kg/h

- Heavy duty diesel engine
- Anti-vibration mount
- Replaceable fuel filter, oil filter & air filter
- Cooling radiator and fan

- Starter battery (with lead acid, free-maintenance)
- Flexible fuel connection hoses
- Exhaust silencer and bellows
- Operation manuals and circuit diagram documents

Alternator Specifications

Alternator brand optional	Stamford/Leroy Somer/Marathon/ENGGA
Rated Voltage(V)	400/230
Output way	3 phase 4 wire
Rated power factor	0.8
Exciter	Brushless, Self-exciter
Wire connecting method	Y type, 3 phase 4 wire
Max voltage regulation	±1%
Protection class	IP23
Insulation class	Н
Temperature rise grade:	Н
Rotor:	Single/double bearing
Efficiency:	95%
Regulator:	AVR
Recovery time(Tr)	1s
Waveform: TIF	<50
Waveform : THF	<2%
Type:	Synchronous alternator
Overload	110% rated load for 2 hour per 24 hour



Control System

Model:SmartGen HGM6110(optional Deep Sea)

Origin: China

Automatic controller



Operating Environment		
Operating temperature:	-25℃~70℃	
Relative humidity:	95%	
Operating voltage:	DC24V(range: 8-35V)	

Product Features:

HGM6110 series automatic controller, integrating digital, intelligent and network techniques, is used for automatic control and monitoring system of genset. It can carry out functions of automatic start/stop, data measurement, alarm protection and three "remote" (remote control, remote measure and remote communication). The controller uses LCD display, optional display interface including Chinese, English, Spanish, Russian, Portuguese, Turkey, Polish and French with easy and reliable operation.

Below shut down causes are included:				
Low Coolant Level	■ High coolant temperature			
Low oil pressure	Low output frequency			
■ High output frequency	■ Low output voltage			
■ High output voltage	Low Fuel Level			
■ Emergency stop				
Other Options				
☐ Oil heater	☐ Soundproof canopy genset			
☐ Trailer genset	☐ Containerized type genset			
☐ Coolant heater	☐ Automatic Parallel cabinet			
☐ Starting batteries	☐ Fuel tank-Customizable capacity			
☐ Automatic transfer switch (ATS)	☐ Heat exchangerWater-cooled tower system			
☐ Spare parts				

Guangxi Dingbo Power Equipment Manufacturing Co.,Ltd

Add: No. 10, Kechuang Road, High-tech Zone, Nanning, Guangxi, China

Tel: +86 13481024441 Fax: +86 771 5805 259

Web: www.dbdieselgenerator.com Email: dingbo@dieselgeneratortech.com