

# **WL1000-CNG**

Natural gas/biogas generator set Rated power: 1000KW

Voltage frequency: 400V/50Hz



#### **Product introduction**

The WL1000-CNG series gas generator set is an automated generator set specially developed for natural gas and biogas by our company using advanced domestic and foreign technologies and integrating many years of market experience. This unit can meet the full-load power generation requirements of low-concentration biogas (CH4≥30%). After our rigorous engine structure upgrades and combustion technology development, this series of natural gas and biogas generator sets have the characteristics of high efficiency, low energy consumption, easy maintenance, and high reliability to meet customer needs.

## **Energy efficient**

The unit adopts our company independently developed large excess air coefficient combustion organization technology and digital boost matching technology to ensure that the unit achieves lean combustion in the full power range and accurately controls the excess air coefficient ≥ 1.5. The engine adopts our gas composition adaptive technology, which can automatically adapt to natural gas and biogas of various concentrations and calorific values, enabling the engine to achieve rapid combustion, even operation of each cylinder, and improve power generation efficiency when using natural gas and biogas.

# High reliability

The unit uses a stable and mature engine, which has been upgraded with our technology and replaced with specially developed engine cylinder liners, pistons, valves, camshafts and other easy-to-wear parts. This has overall improved the engine's high temperature resistance and corrosion resistance, significantly improving its performance of reliability.

### Low operation and maintenance costs

All components of the unit have been verified through rigorous simulation tests and 8,000 hours of full-load field use. The oil consumption rate of the gas engine upgraded by our company has been greatly reduced, and the oil replacement interval is  $\geq 1000$ h. The spare parts developed for the unit are all at market prices, and combined with the long maintenance cycle of the unit, maintenance costs are significantly reduced.

### **Security**

The unit is equipped with a high-end monitoring and control system, equipped with single-cylinder temperature monitoring, single-cylinder exhaust temperature monitoring, and single-cylinder ignition angle adjustment to ensure stable operation of the unit in real time. The unit is equipped with explosion-proof valves, real-time water temperature and oil pressure monitoring, and gas leakage alarms to ensure the safety of the unit.

#### Alternator

Mature high-end generators in the unit supporting industry have the advantages of high power generation efficiency, low temperature rise, low waveform distortion rate, good dynamic performance, and stable AVR parallel operation. They have first-class reliability and durability and can meet the needs of various harsh environments. Requirements.

## Service concept and purpose

Our company is customer-centered and quality-based to provide efficient, high-quality and fast technical support and after-sales service for every gas generator set purchased by customers.



Generator set parameters	Genset control system
ModelWL1000-CNG	Control moduleDSE/ComAp/SmartGen
Rated power1000KW/1250KVA	Speed controllerOT3120D
Rated speed1500r/min	Ignition controllerDG16A
Rated voltage400V	AFR controllerLC601
Rated current1800A	Speed throttleOT981
frequency50Hz	Gas throttleKZ85
Power factor	
Electrical efficiency≥39%	Cooling parameters
Noise≤95dB(1m)	High temperature water volume60m³/h
Start modeelectronic	High temperature water inlet(±2%)65°C
Weight9500kg	High temperature water outlet(±2%)78°C
	Low temperature water volume26m³/h
Engine parameters	Low temperature water inlet(±2%)38°C
ModelWJ50-CNG	Low temperature water outlet(±2%)40°C
Rated power1150KW/1500r	
Rated speed1500r/min	Gas consumption(CNG)
Cylinders16	Load100%
ModelV type, four-stroke, water-cooled	Load75%0.304m³/kw.h
Intake formExhaust gas turbo	Load50%
Bore size*stroke159*159mm	Load25%0.394m³/kw.h
Displacement50.4L	
Compression ratio12:1	<b>Test Conditions</b>
Exhaust temperature (before turbo)580±10°C	Gas calorific value8400 calories/kg
Gas valve group interfaceDN80	Gas compositionCH4\ge 92\%
Control SystemECS control	Gas temperature
Oil consumption rate≤0.3g/kw.h	Gas humidity<60%
Coolant capacity (including radiator)380L	·
Oil capacity185L	Gas tank outlet pressure
	Gas inlet pressure
Alternator parameters	Exhaust back pressure<5kpa
ModelFLD634G	Altitude900m
Excitation modeBrushless	Absolute atmospheric pressure98.4kpa
Insulation levelH	Temperature
Protection levelIP23	Relative humidity≤30%
Efficiency95%	Note: All data of the unit are measured under the above test environment.
	above test environment.



# **Standard scope of supply:**

NO	Part name	unit	Quantity	Remark
1	Gas engine	unit	1	Including silencer and bellows
2	Alternator	unit	1	
3	Radiator	unit	1	
4	Public base	unit	1	
5	Genset control cabinet	unit	1	Contains control module, control system, link harness
6	Intake valve group	unit	1	Contains pressure reducing valve, solenoid valve, flame arrester, filter
7	Battery	unit	1	
8	Tool	unit	1	Spark plug removal tool, filter element removal tool
9	Data	unit	1	Instructions for use and maintenance manuals

# **Optional scope of supply:**

NO	Part name	unit	Quantity	Remark
1	Container	unit	1	
2	Acoustic panels	unit	1	
3	gas leak alarm	unit	1	Contains leakage alarm shutdown, leakage gas shut-off, leakage concentration
4	Engineering customization	unit	1	Containers can be customized according to customer requirements

## **Standard control functions:**

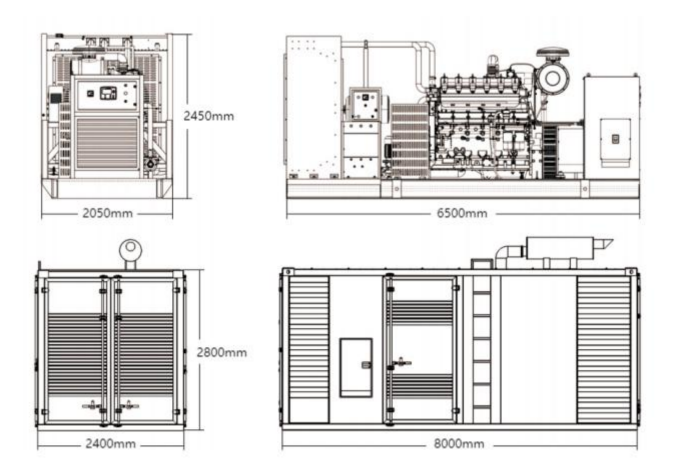
Basic functions:	Power switch, manual/automatic start, manual/automatic stop, manual/automatic closing and opening control, etc.
Display function:	Engine speed, oil pressure, coolant temperature, coolant level, exhaust temperature, cylinder temperature, unit operating time, cumulative number of starts, battery voltage, phase voltage, line voltage, current, frequency, phase sequence, active power, Reactive power, apparent power, power
14410410410	factor, accumulated power generation, shutdown fault storage, etc.
Protective function:	Overspeed, underspeed, overvoltage, undervoltage, overfrequency, underfrequency, overcurrent, overpower, low oil pressure, high water temperature, high exhaust temperature alarm, high cylinder temperature alarm, low battery voltage, charging failure, etc.

# Gas filtration standards:

	1. hydrogen sulfide H2S < 200mg/Nm³.
Filter	2. Impurity particle content < 30 mg/Nm³.
criteria:	3. Impurity particle diameter < 5μm.
Citteria:	4. Water content in gas < 20g/Nm³.
	5. Gas temperature < 40°C.
Note: Gas filtration that meets the above conditions can effectively extend the service life of the generator set.	



### Genset size parameters:



#### **Precautions for use:**

- 1. The generator is not grounded when leaving the factory and must be properly grounded according to site regulations.
- 2. The unit must be placed in a location that ensures thorough ventilation. Closed workshops must be equipped with a forced ventilation system.
- 3. It is recommended to use flanges for gas pipeline connections, and strictly inspect them after completion to ensure there are no leaks.
- 4. Special engine oil for gas generator sets must be used, and the coolant must use antifreeze with a freezing point lower than the lowest local ambient temperature.
- 5. Please do not modify the unit without permission. If necessary, please contact the manufacturer in time.