# **CG200-NG**

### **Natural Gas CHP Unit**



# **Standard Basic Module - Open Type**

- Highly efficient gas engine and AC synchronous alternator
- Gas safety train and gas protection device against leakage
- Exhaust and jacket water heat exchanger
- Heating water and jacket water circulation system
- Advanced engine control system, including: ignition system, detonation control system ,speed control system , air/fuel ratio control system
- Strict shop test for all CHP unit
- Industrial silencer with silencing ability of 12-20dB(A)
- Unattached switch cabinet and electric control cabinet
- Multi-functional control system with simple operation
- Data communication interfaces integrated into control system
- Monitoring battery voltage and charging automatically
- Auto refilling oil system
- Bus interface for connecting to higher level control unit



#### Structure and control cabinet

Structure type	Open type
Canopy painting	High-class powder coating
Electrical control cabinet	Integrated,IP54
Noise level@1m, dB(A)	100
@7m, dB(A)	91.1
@10m, dB(A)	86.9

#### Dimension and weight

Dimension ( LxWxH ) , mm	4300X1300X2000
Weight, kg	4400

#### Special statement:

- The technical data are based on natural gas with a lower calorific value of 36MJ/Nm³. The technical data indicated is based on standard conditions according to ISO8528/1, ISO3046/1 and BS5514/1.
- The technical data is measured in standard conditions:
   Absolute atmospheric pressure: 100kPa
   Ambient temperature: 25°C
   Relative air humidity: 30%
- Rating adaptation at ambient conditions acc to DIN ISO 3046/1.
   The tolerance for the specific fuel consumption is + 5 % at rated output.
- 4. Technical data above are just for standard product ,and may be subject to change. As this document is used only for presale reference, take the specification supplied by PowerLink before ordering as final.

## Power and efficiency @50Hz

Electric power -kW	200	Electric efficiency	37.2%
Heat power-kW	263	Heat efficiency	48.9%
Fuel input-kW	538	Total efficiency	86.1%

#### **Fuel and emission**

Fuel type	Natural gas	
Methane number	MN > 80	
Excess air factor (Lambda)	1.6	
Fuel consumption @100% load, m³/h	54	
Supply gas pressure range, kPa	10~20	
Emission without catalytic converter		
NOx , mg/Nm <sup>3</sup>	<500mg/Nm³	
CO , mg/Nm <sup>3</sup>	<600mg/Nm³	
HCHO ( formaldehyde ) , mg/Nm³	<60mg/Nm³	
NMHC , mg/Nm³	<150mg/Nm³	
Emission with catalytic converter (optional)		
NOx , mg/Nm <sup>3</sup>	≤250	



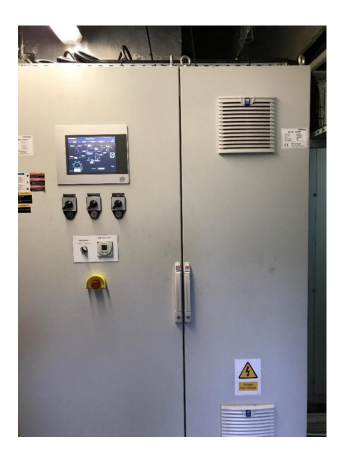
# **Standard Basic Module + Acoustic Attenuated Canopy (Optional)**



Dimension and Noise Level		
Canopy Size	4570*1410*2440mm	
Noise Level@ 1m , dB(A)	80.2	
@ 7m , dB(A)	72.9	
@ 10m , dB(A)	68.9	

- ☐ Modular designed and manufactured for plug and play
- Small indoor space required for installation
- Environmental friendly low emission
- Low noise does not affect the surrounding environment







# **Standard Basic Module + Acoustic Attenuated Container (Optional)**



Dimension and Noise Level			
		7000*2300*2500	
		6058*2438*2591	
Optional container (mm) (customized container modeling service available)		12192*2438*2896	
		12192*3000*2896	
		13500*3000*2896	
		15000*3200*3000	
Noise Level@ 1m , dB(A)	78		
@ 7m , dB(A)	70		
@ 10m , dB(A)	66		

- ☐ Outdoor application enabled, weatherproof and dustproof, corrosion preventive ☐ Environmental friendly low emission
- ☐ Modular designed and manufactured for plug and play ☐ Low noise does not affect the surrounding environment







# **Natural Gas CHP Unit**



CHP Unit performance data and manufacturing technology						
CHP unit model	CG200-NG	Power and efficie	ncy			
Electric output power ( kW )	200	Load	100%	75%	50%	
Heat output power ( kW )	263	Electric power (kW)	200	150	100	
CHP unit electric efficiency	37.2%	Heat power (kW)	263	210	157	
CHP unit heat efficiency	48.9%	Energy input (kW)	538	426	312	
CHP unit total efficiency	86.1%	Electric efficiency	37.2%	35.2%	32.1%	
Hot water production @inlet 70°C/outlet 90°C[t/h]	10.708	Heat efficiency	48.9%	49.3%	50.3%	
Overload runtime at 1.1xSe(hour)	1	Total efficiency	86.1%	84.5%	82.4%	
Steady-state voltage deviation	≤±1%					
Transient-state voltage deviation	-15%~20%	Manufacturing tack not a sec				
Voltage recovery time(s)	≤4	Manufacturing technology				
Voltage unbalance	1%					
Steady-state frequency regulation	±0.5%					
Transient -state frequency regulation	±5%					
Frequency recovery time(s)	≤3					
Steady-state frequency band	0.5%					
Recovery time response(s)	0.5					
Telephone interference factor(TIF)	≤50	<ul> <li>BS5000PT99 , AS1359 , IEC34</li> <li>ISO9001:2008 quality system certification</li> </ul>			1	
Telephone harmonious factor(THF)	≤2% , as per BS4999					

AC alternator performance da	ta		
Alternator brand	Leroy-Somer	Voltage	Power
Alternator model	LSA46.3M7	380V	224 kW
Rated output power (kW)	224	400V	224 kW
Power factor	0.8	415V	224 kW
Rated current @ 400V and 100% load (A)	404	440V	200 kW
Excitation system	Brushless		
THF (BS EN60034- 1)	<2%		
Bearing number	2		
Winding material	100% copper		
Wiring connection	Star		
Rotor insulation class	Н		
Winding pitch	2/3		
A.V.R. model	R450		
Voltage fluctuation(no load to full load)	± 0.5%		
Housing protection	IP23		
TIF (NEMA MG 1-22)	<50		
Excitation method	AREP		
Rated ambient temperature(℃)	40		
Rated stator temperature rise(°C)	125		



## **Natural Gas CHP Unit**



# Efficient gas engine

General data		
NO. of cylinders		6
Engine type	4-stroke, turbo charged and air to water cooled, lean burn	
Cylinder arrangement		In line
Bore x stroke	mm	128×166
Displacement	L	12.82
Compression ratio		11:1
Rated speed	rpm	1500
Rated output power	kW	210
Excess air factor		1.6
Rotation direction	Anti-clockwise viewed on flywheel	
Ignition timing	°BTDC	16

Cooling system		
Coolant refilling capacity	L	16
Max. jacket water operating pressure	kPa	200
Min. jacket water circulation flow	L/min	321
Min. jacket water temperature	°C	80
Max. jacket water temperature	°C	88
Max. jacket water difference(inlet-outlet)	K	6
Min. circulation flow LT	L/min	162
Min. circulation flow HT	L/min	170
Coolant type	and 60% cle Lower ambie	40 % antifreeze ean fresh water. ent temperature, nt of antifreeze.

#### Induction/exhaust system Exhaust flow(wet) kg/h 1101 Combustion air flow kg/h 1061 °С 510 Exhaust temperature Max. exhaust back pressure mbar 40 Max. suction restriction 15 mbar

L	41
ı	30
L	30
kg/h	0.15
Gear dr	iven
Geal ul	IVGII
	L L kg/h Gear dr

Ignition system	
Ignition type	Electronic ignition system
Polarity	Negative earth
Spark plug	Separate for every cylinder

Fuel control system			
Gas train, Including:	ball valves filters gas pressure gauge safety solenoid valves		
	constant pressure regulator etc gas pressure relief valve		

Energy balance and gas flow				
Load	100%	75%	50%	
Mechanical power, kW	210	158	105	
Coolant heat, kW	99	88	80	
Mixture heat HT, kW	21	10	2	
Mixture heat LT, kW	20	15	10	
Exhaust heat up to 120°C, kW	143	112	75	
Max. radiation heat, kW	16	/	/	
Energy input, kW	538	426	312	
Combustion air flow, kg/h	1061	809	531	
Fuel consumption, m³/h	54	43	31	
Exhaust gas flow, kg/h	1101	840	553	
Exhaust gas temperature, °C	510	515	520	



## **Natural Gas CHP Unit**



## PCC-300 control system

Open control system is adopted with touch screen display, and various functions, including: engine protection and control, paralleling between gensets or gensets and mains, and CHP control functions, as well as communication functions, etc.





#### **Main functions**

- Engine monitor: coolant, lubrication, exhaust, battery
- Supply gas circuit monitor: pressure, temperature and CH4 content
- Auto paralleling and load share
- Voltage and PF control
- Alternator data: U, I, Hz, kW, kVA, kVAr, PF, kWh, kVAh
- Mains data: U, I, Hz, kW, kVAr, PF

- Modbus communication protocol based on RS232 and RS485 interfaces
- SMS message
- Internet connection and USB 2.0 interface
- 10-inch touch screen
- Internet monitor, auto orientation and cloud communication
- 1000 history events log

#### **Advantages**

- Accordant with consumer requirement
- Complete control project
- Convenient remote monitor and service

- Simplified engine start/stop control
- Enhanced stability and safety

Standard protection functions	Standard control functions		
Alternator protection  - 2xReverse power  - 2xOverload  - 4xOvercurrent  - 1xOvervoltage  - 1xUndervoltage  - 1xOver/under frequency 1xUnbalanced current	Power control - RPM control(synchronization) - Power control(grid connection) - Load share(island)	Voltage control  - Voltage tracking (synchronization)  - Voltage control(island)  - PF control(grid connection)  - Reactive power share (island)	
	Lubrication control - Auto refilling - Warning and monitoring	Pump control - Cooling system - Emergency radiator	
Busbar/mains protection  - 1xOvervoltage  - 1xUndervoltage  - 1xOver/under frequency  - 1xPhase sequence  - 1xROCOF alarm	Fan control  - Ventilation for engine room  - Radiator fan  - Emergency radiator fan  Engine protection  - Various routine and customized protection functions  - Monitoring	Valve control - Cooling system - Heating system - Emergency radiator	





# Standard configuration

Engine	Alternator	Canopy and base	Electrical cabinet
Gas engine Ignition system Lambda controller Electronic governor actuator Electrical start motor Battery system Auto charging system Detonation control system Coupling	AREP AC alternator H class insulation IP23 protection AVR voltage regulator PF control	Steel monocoque base frame Engine bracket Vibration isolators Alternator base	Air circuit breaker Paralleling control system 10-inch touch screen Communication interfaces Electrical switch cabinet
Gas supply system	Lubrication system	Standard voltage	Induction/ exhaust system
Gas safety train Air/fuel mixer	Oil filter Daily auxiliary oil tank Auto refilling oil system New and used oil tank (Only applicable to container, two inch with the daily oil tank	380/220V 400/230V 415/240V 440/254V	Air filter Exhaust silencer Exhaust bellows Gas flowmeter Gas leakage protection(Only applicable to canopy and container)
Heat exchange system	Service and documents		
Exhaust heat exchanger Jacket water circulation pump Jacket water heat exchanger Mixture circulation pump Expansion tank, Shut-off valve Three-way auto proportional valve Intercooler radiator	Tools package Engine operal Installation and operation manual Gas quality s Maintenance manual Control syste Software manual After service Parts manual Standard page		e guide

# **Optional configuration**

Engine	Alternator	Service and documents	Lubrication system	Exhaust system
Heavy duty air filter Backfire safety control valve Jacket water heater	Space heater Treatments against humidity and corrosion	Service tools Maintenance and service parts	Oil consumption gauge	Guard shield from touch Residential silencer Three-way catalytic converter
Canopy and base	Gas supply system	Heat exchange system	Electrical system	Voltage
SECC base frame	Gas flow gauge			220V 230V240V



Data is subject to change without prior notice as new products

are always developed.
Please contact PowerLink or local agent with any doubts or for more information