



# JNC SERIES JNC 1825H

## NATURAL GAS / BIOGAS / LPG

Continuous 1500 kW Output Power – 7/24 non STOP



### **GENERATOR GENERAL INFORMATION**

GENERATOR	FREQUENCY	VOLTAGE	POWER FACTOR	SPEED	DIESEL EI	NGINE		ALTERNA	ATOR		TYPE OF	GENER	ATOR OUT	TPUT
Model	Hz	٧	Cos Q	Rpm	Brand	Series	Model	Brand	Series	Model	Operation	kVA	kW	А
JNC 1875H	50	11	0.8	1500	MAN	CUC	622)/46	5	164	52.2 VL6	Continuous	1.875	1.500	2.710
JNC 1875H	60	13,8	0.8	1800	HND	CHG	622V16	SOMER SOMER	LSA	52.2 UL6	Continuous	1.875	1.500	2.710

- Diesel Engines with Advanced Technology and Quality
- Alternators with Advanced Technology and Quality
- Low Exhaust Emission
- Control Panel Suitable for Flexible Application
- Patented Compact Designed and Sound proof Canopy
- Low Operating Cost, Suitable for Heavy-Duty
- Durability, Low Noise Level

- Tropical 50 °C Radiator, First Class Product Support
- Fuel Filter with Water and Particle Separator
- Low Fuel Consumption, Low Oil Consumption
- Global Technical Service and Maintenance Support
- Wide Range of Affordable Spare Parts
- High Quality and Reliable Technology
- Half Century Experience in Generator Manufacturing

### STAND BY POWER RATING - (ESP):

ESP is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Stand by Power rating. This rating should be applied where reliable utility power is available. A Stand By rated engine should be sized for a maximum of an 70% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Stand by Power rating. Stand By ratings should never be applied except in true emergency power outages. Negotiated power outages contracted with a utility company are not considered an emergency.

### PRIME POWER RATING - (PRP):

Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories:

### **UNLIMITED TIME RUNNING PRIME POWER (ULTP):**

PRP (Prime Power) is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 250 hours. The total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

### LIMITED TIME RUNNING PRIME POWER (LTP):

LTP (Limited Time Prime Power) is available for a limited number of hours in a no variable load application. It is intended for use in situations where power outages are contracted, such as in utility power curtailment. Engines may be operated in parallel to the public utility up to 750 hours per year at power levels never to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation

### **CONTINUOUS POWER RATING (COP):**

COP is the power that the engine can continue to use under the prescribed speed and the specified environment condition in the normal maintenance period stipulated in the manufacturing plant. And Continuous Power is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.

# PAY ATTENTION TO THE POINTS BELOW IN PICKING AND USING THE GENERATOR

- \* Generators can work on Continuous Power at 70% of Prime power value if only all maintenances are done on time with original spare parts and high-quality oils that manufacturer advice.
- \* Generators should not operate below 50% of Prime Power value. In such a case, the engine will burn excessive oil and eventually have irreparable damage.
- \* If your need is 1000 kVA or above, you should prefer Synchronic Systems with 2-3 generators with failure back up and simultaneous aging.
- \* These points will provide advantage for you with purchasing and operating the generator.

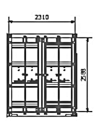
### **GENERATOR DIMENSIONS AND TECHNICAL DRAWINGS**

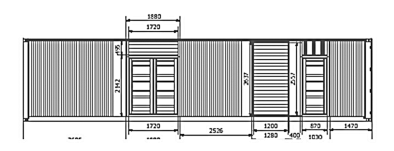


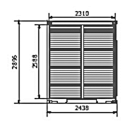


VALUES		OPEN TYPE GENERATOR	CANOPY TYPE GENERATOR
WIDTH	mm	1600	2348
LENGTH	mm	5600	12031
HEIGHT	mm	2250	2695
WEIGHT (NET)	Kg	15150	20200

### **GENERATOR TECHNICAL DRAWINGS**









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### **ABOUT MAN-HND**

HND Gas Engine on the basis of the licensed technology from MWM Company (Germany), started produced MWM 234 series diesel engines which type L6, V6, V8 and V12, MWM604BL6 series diesel engines and TBD620 series L6, V8, V12 and V16 diesel engines.

In 2007, HND obtained the license of manufacturing L16/24 and L21/31 engines from MAN B&W Co., and start mass production in 2008. At present, diesel engine power range from 110kW to 2336kW.

Such as engine block, crankshaft, piston, connecting rod, starting motor, bolt are all imported from Germany. Valve, turbocharger, charging alternator are all imported from U.S.A.

The engine design, component development, complete test validation came from AVL, AVL is a famous engine technology consulting company in the world, headquartered in Austria.

#### STANDARD EQUIPMENT

### **ENGINE AND BLOCK:**

Nodular cast iron the tensile strength can reach 120 kgf/m<sup>2</sup>, and it has good toughness.

Engine body and cylinder head are made by nodular cast iron. Strong ability to bear mechanical load. Globular gold has less cracking effect on the metal matrix, It can make cast iron strength reach 70  $^{\sim}$  90% of the matrix structure strength, the tensile strength can reach 120kgf  $/\rm{m}^{2}$ , and it has good toughness.

#### **MOVING PARTS:**

42CrMoA alloy steel. Enhance the life of moving parts reach 100,000 hours.

Crankshaft, camshaft and other moving parts are made of 42CrMoA alloy steel. It has a higher fatigue limit and resistance to multiple impacts after treatment, good impact toughness and outstanding wear resistance. Will adopt whole forging to retain the internal natural state of the metal, greatly improves the crankshaft strength, and enhances the crankshaft wear resistance used special heat treatment. This crankshaft will be increased more than 20% strength, enhance the life of moving parts reach 100,000 hours.

### **INLET & EXHAUST VALVES VALVE SEATS:**

MAERKISCHES WERK GMBH Made in Germany

HND gas Engine used original imported German inlet & exhaust valves and valve seats (MAERKISCHES WERK GMBH). The service life of inlet & exhaust valves and valve seats of HND gas engines are much longer than similar domestic products. The patented rotary air valve technology is used in fitting between the intake & exhaust valve with their valve seats. Valves and valve seat are continuously grinding during the operation of engines, let sealing surface between the two always fitted, it will double extend valves life time and rejecting "pre-ignition" and "post-ignition" of the gas engines.

### GAS SYSTEM (NGL):

DUNGS - Made in Germany

Gas system (NGL) includes pressure reducing valves, solenoid shut-off valves, manual shut-off valves, filters and other equipment, which are installed according to different project. The main valves of the gas transmission system adopt original German DUNGS products, DUNGS has Vibration tested combination controls Multiblock and Gas Bloc according US Military Standard MIL-STD-810G/31. Worldwide support via DUNGS branches and subsidiaries in more than 50 countries.

### **TURBO-CHARGERS:**

HND gas engine is equipped with two original imported ABB TPS series Turbochargers to provide strong power for the engine.

MONITORING SYSTEM: Woodward PG+

IGNITION CONTROLLER: Woodward PG
AIR-FUEL RATIO CONTROL SYSTEM: Woodward

KNOCK CONTROL SYSTEM: Woodward



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### **JCB ENERGY MAN-HND**

RATINGS		
Electrical Power (Continuous)	kW	1500
Thermal Output (Continuous)	kW	1791
Electrical Efficiency	%	38.8%
Thermal Efficiency	%	45.5%
Total Efficiency	%	84%
ENGINE TECHNICAL PARAMETER LİST		
Model		CHG622V16
Rated power (Continuous)	kW	1575
Heat loss	MJ/kWh	9.003
Quantity of Cylinders	PCS	16
Cylinder bore	mm	170
Stroke	mm	215
Displacement	L	78,04
Speed	rpm	1500
Compression ratio		12:1
mean effective pressure	MPa	1,62
mean speed of piston	m/s	10,75
Oil quantity	m3 (kg)	0.28(240)
Cooling water quantity	m3 (kg)	0.18(180)
Dimension(L*W*H)	mm	3495×1600×2400
Dry weight	kg	7880
Weight with oil	kg	8300
Moment of inertia of an area(flywheel)	kgm²	11,35
Direction of rotation		Counter clockwise (CCW)
Fly wheel		SAE21
EMC		N (By VDE0857)
Starter	kW	2×13 @DC24V
COMBUSTION AIR AND EXHAUST DATA SHEET FOR ENGINE		
Exhaust temperature	°C	≤580
Max Exhaust temperature	°C	620
Exhaust flow (including H2O)	kg/h	8087
Exhaust quantity (including H2O)	Nm3/h	6434
Max Exhaust back pressure	kPa	2,50
Diameter of exhaust flange	mm	250
Combustion air flow	kg/h	7790
Combustion air quantity	Nm3/h	6039
Max air pressure before air filter	kPa	2,50



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### **JCB ENERGY MAN-HND**

Output electrical power         kW         1000           Permissible gas pressure range         kPa         23           Gas type         KPa         280           CH4         %         280           Min pressure of gas with air after turbocharger         kPa         30-50           Permissible range of gas pressure fluctuation         4%         5           Maximum fluctuation of gas pressure         kPa/sec         1/60           Gas consumption         MJ/kWh         9.454           Gas consumption         MI/kWh         9.454           Maximum fluctuation of gas pressure         MI/kWh         9.454           ELECTRICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM         Use of Consumption of Consumption of Consumption (Consumption	GAS CONSUMPTION DATA SHEET		
Gas type     Natural gas       CH4     %     280       Min pressure of gas with air after turbocharger     kPa     30-50       Permissible range of gas pressure fluctuation     ±%     5       Maximum fluctuation of gas pressure     kPa/sec     1/60       Gas consumption     MI/kWh     9.454       Gas intake pipe     mm     150       TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM       Lubricating oil system volume     Nm3     0.28       Max oil temperature     °C     95       Oil consumption rate     g/kWh     40.35       Diameter of lubricating oil drain pipe     mm     25       Diameter of lubricating oil drain pipe     mm     15       Water flow of engine cylinder liner     m3/h     100       Water flow of Intercooler     m3/h     100       Water To of I/O cylinder liner     °C     7-12       Water To of I/O cylinder liner     °C     3-5       Water To of I/O cylinder liner     DN/PN     DN80/PN16       Water Opipe of cylinder liner     DN/PN     DN80/FN16	Output electrical power	kW	1000
CH4       %       ≥80         Min pressure of gas with air after turbocharger       kPa       30-50         Permissible range of gas pressure fluctuation       ±%       5         Maximum fluctuation of gas pressure       kPa/sec       1/60         Gas consumption       MJ/kWh       9.454         Gas consumption       mm       150         TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM         Lubricating oil system volume       Nm3       0.28         Max oil temperature       *C       95         Oil consumption rate       ½/kWh       30.35         Diameter of lubricating oil drain pipe       mm       25         Diameter of lubricating oil drain pipe       mm       25         TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM         Water flow of nithercooler       m3/h       100         Water flow of intercooler       m3/h       100         Water Tool I/O cylinder liner       *C       7-12         Water TO of I/O cylinder liner       *C       3-5         Max water TEMP of cylinder liner       DN/PN       DN80/PN16         Water /O pipe of cylinder liner       DN/PN       DN85/PN16         Water /O pipe of cylinder liner       MPa       0.3       <	Permissible gas pressure range	kPa	≥3
Min pressure of gas with air after turbocharger         kPa         30-50           Permissible range of gas pressure         4%         5           Maximum fluctuation of gas pressure         kPa/sec         1/60           Gas consumption         MI/kWh         9.454           Gas intake pipe         mm         150           TECKINICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM           Lubricating oil system volume         Nm3         0.28           Max oil temperature         °C         95           Oil consumption rate         g/kWh         40.35           Diameter of lubricating oil refill pipe         mm         25           Diameter of lubricating oil drain pipe         mm         15           TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM           Water flow of nithercooler         m3/h         100           Water flow of intercooler         m3/h         100           Water flow of Intercooler         °C         7-12           Water TO of I/O Intercooler         °C         3-5           Max water TEMP of cylinder liner         °C         90           Water J Opipe of cylinder liner         DN/PN         DN80/PN16           Water J Opipe of cylinder liner         MPa         0.3	Gas type		Natural gas
Permissible range of gas pressure fluctuation         ±%         5           Maximum fluctuation of gas pressure         kPa/sec         1/60           Gas consumption         MJ/kWh         9.454           Gas intake pipe         mm         150           TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM           Lubricating oil system volume         Nm3         0.28           Max oil temperature         °C         95           Oil consumption rate         g/kWh         \$0.35           Diameter of lubricating oil refill pipe         mm         25           Diameter of lubricating oil drain pipe         mm         15           TECHNICAL PARAMETERS OF ENGINE COLUNG SYSTEM           Water flow of engine cylinder liner         m3/h         100           Water flow of intercooler         m3/h         100           Water flow of intercooler         m3/h         100           Water TD of I/O cylinder liner         °C         7.12           Water TD of I/O Intercooler         °C         3.5           Max water TEMP of cylinder liner         °C         90           Water Opipe of cylinder liner         NPN         DN65/PN16           Water Op pipe of lintercooler         DN/PN         DN65/PN16	CH4	%	≥80
Maximum fluctuation of gas pressure     kPa/sec     1/60       Gas consumption     MJ/kWh     9.454       Gas intake pipe     mm     150       TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM       Lubricating oil system volume     Nm3     0.28       Max oil temperature     °C     95       Oil consumption rate     g/kWh     50.35       Diameter of lubricating oil drain pipe     mm     25       Diameter of lubricating oil drain pipe     mm     15       TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM       Water flow of engine cylinder liner     m3/h     100       Water 10 of I/O cylinder liner     °C     7-12       Water TD of I/O cylinder liner     °C     3-5       Water TD of I/O cylinder liner     °C     90       Water 1 pipe of cylinder liner     DN/PN     DN80/PN16       Water O pipe of cylinder liner     DN/PN     DN80/FN16       Water I/O pipe of Intercooler     MPa     0.3       Water I/O pipe of Intercooler     MPa     0.3       High temperature water pressure     MPa     0.3       COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP     High temperature part heat dissipation     kw     256       Ambient temperature water     °C     40       High temperature water	Min pressure of gas with air after turbocharger	kPa	30-50
Gas consumption     MJ/kWh     9.454       Gas intake pipe     mm     150       TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM       Lubricating oil system volume     Nm3     0.28       Max oil temperature     °C     95       Oil consumption rate     g/kWh     \$0.35       Diameter of lubricating oil refill pipe     mm     25       Diameter of lubricating oil drain pipe     mm     15       TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM       Water flow of engine cylinder liner     m3/h     100       Water flow of Intercooler     m3/h     100       Water TD of I/O sylinder liner     °C     7-12       Water TD of I/O Intercooler     °C     3-5       Max water TEMP of cylinder liner     °C     90       Water ID of pipe of cylinder liner     DN/PN     DN80/PN16       Water I/O pipe of lintercooler     DN/PN     DN65/PN16       Water I/O pipe of Intercooler     MPa     0.3       Water I/O pipe of Intercooler     MPa     0.3       High temperature water pressure     MPa     0.20       COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP     Kw     989       Cow temperature part heat dissipation     kw     989       Low temperature water I/O     °C     40 <th>Permissible range of gas pressure fluctuation</th> <th>±%</th> <th>5</th>	Permissible range of gas pressure fluctuation	±%	5
Gas intake pipe mm 150  TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM  Lubricating oil system volume Nm3 0.28  Max oil temperature °C 95  Oil consumption rate g/kWh 50.35  Diameter of lubricating oil refill pipe mm 25  Diameter of lubricating oil drain pipe mm 15  TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM  Water flow of engine cylinder liner m3/h 100  Water flow of Intercooler m3/h 100  Water flow of Intercooler °C 7-12  Water TD of I/O cylinder liner °C 7-12  Water TD of I/O intercooler °C 3-5  Max water TEMP of cylinder liner DN/PN DN80/PN16  Water I pipe of cylinder liner DN/PN DN80/PN16  Water I/O pipe of intercooler DN/PN DN65/PN16  Water I/O pipe of intercooler MPa 0.3  Low temperature water pressure MPa 0.3  Low temperature water pressure MPa 0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation kw 989  Low temperature water I/O °C 400  High temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump m3/h 100	Maximum fluctuation of gas pressure	kPa/sec	1/60
Lubricating oil system volume  Nm3  0.28  Max oil temperature  °C  95  Oil consumption rate  g/kWh  s0.35  Diameter of lubricating oil refill pipe  mm  25  Diameter of lubricating oil drain pipe  mm  15  TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM  Water flow of engine cylinder liner  Water flow of Intercooler  Water TD of I/O cylinder liner  %C  7-12  Water TD of I/O cylinder liner  %C  3-5  Max water TEMP of cylinder liner  %C  90  Water I pipe of cylinder liner  DN/PN  DN80/PN16  Water I/O pipe of Intercooler  Water I/O pipe of Intercooler  Mare I/O pipe of I	Gas consumption	MJ/kWh	9.454
Lubricating oil system volume  Max oil temperature  °C  95  Oil consumption rate  g/kWh  40.35  Diameter of lubricating oil refill pipe  mm  25  Diameter of lubricating oil drain pipe  mm  15  TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM  Water flow of engine cylinder liner  M3/h  100  Water flow of Intercooler  Water TD of I/O cylinder liner  °C  7-12  Water TD of I/O Intercooler  Water TD of I/O Intercooler  Water Opipe of cylinder liner  °C  90  Water 1 pipe of cylinder liner  DN/PN  DN80/PN16  Water Opipe of cylinder liner  DN/PN  DN65/PN16  Water I/O pipe of Intercooler  Water I/O pipe of Intercooler  Max water pressure  MPa  0.3  Low temperature water pressure  MPa  0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation  kw  989  Low temperature water  °C  40  High temperature  PC  78 to 69.5  Low temperature water I/O  °C  42 to 45.7  Flow rate of high temperature pump  m3/h  100	Gas intake pipe	mm	150
Max oil temperature °C 95 Oil consumption rate g/kWh \$0.35 Diameter of lubricating oil refill pipe mm 25 Diameter of lubricating oil drain pipe mm 15  TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM  Water flow of engine cylinder liner m3/h 100 Water flow of Intercooler m3/h 100 Water TD of I/O cylinder liner °C 7-12 Water TD of I/O linder liner °C 3-5 Max water TEMP of cylinder liner DN/PN DN80/PN16 Water 1 pipe of cylinder liner DN/PN DN85/PN16 Water Opipe of cylinder liner DN/PN DN85/PN16 Water I/O pipe of Intercooler DN/PN DN85/PN16 Water I/O pipe of Intercooler MPa 0.3 Low temperature water pressure MPa 0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP High temperature part heat dissipation kw 988 Low temperature part heat dissipation kw 256 Ambient temperature water C C 78 to 69.5 Low temperature water I/O °C 42 to 45.7 Flow tem of the temperature pump NA C C 42 to 45.7 Flow tem of the temperature pump NA C C C C C C C C C C C C C C C C C C	TECHNICAL PARAMETERS OF ENGINE LUBRICATING OIL SYSTEM		
Oil consumption rate     g/kWh     \$0.35       Diameter of lubricating oil refill pipe     mm     25       Diameter of lubricating oil drain pipe     mm     15       TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM       Water flow of engine cylinder liner     m3/h     100       Water flow of Intercooler     m3/h     100       Water TD of I/O cylinder liner     °C     7-12       Water TD of I/O Intercooler     °C     3-5       Max water TEMP of cylinder liner     DN/PN     DN80/PN16       Water I pipe of cylinder liner     DN/PN     DN65/PN16       Water O pipe of cylinder liner     DN/PN     DN65/PN16       Water I/O pipe of Intercooler     DN/PN     DN65/PN16       Water I/O pipe of Intercooler     MPa     0.3       Low temperature water pressure     MPa     0.3       Low temperature water pressure     MPa     0.20       COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP       High temperature part heat dissipation     kw     989       Low temperature water     °C     40       High temperature water     °C     78 to 69.5       Low temperature water I/O     °C     42 to 45.7       Flow rate of high temperature pump     mA0	Lubricating oil system volume	Nm3	0.28
Diameter of lubricating oil refill pipe mm 15  TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM  Water flow of engine cylinder liner m3/h 100  Water flow of Intercooler m3/h 100  Water TD of I/O cylinder liner °C 7-12  Water TD of I/O Intercooler °C 3-5  Max water TEMP of cylinder liner DN/PN DN80/PN16  Water I pipe of cylinder liner DN/PN DN65/PN16  Water O pipe of cylinder liner DN/PN DN65/PN16  Water I/O pipe of Intercooler DN/PN DN65/PN16  Water I/O pipe of Intercooler MPa 0.3  Low temperature water pressure MPa 0.30  Low temperature water pressure MPa 0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation kw 256  Ambient temperature  High temperature water   °C 40  High temperature water   °C 78 to 69.5  Low temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump NB 100	Max oil temperature	°C	95
Diameter of lubricating oil drain pipe   mm   15	Oil consumption rate	g/kWh	≤0.35
Water flow of engine cylinder liner  Mater flow of engine cylinder liner  Mater flow of Intercooler  Mater TD of I/O cylinder liner  Mater TD of I/O cylinder liner  Mater TD of I/O lintercooler  Mater TD of I/O lintercooler  Mater TD of I/O lintercooler  Max water TEMP of cylinder liner  Mater I pipe of lintercooler  Mater I pipe of lintercooler  Mater I/O pipe of Intercooler  Mater I/O pipe of Intercooler  MPa  0.3  Low temperature water pressure  MPa  0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation  kw  989  Low temperature part heat dissipation  kw  256  Ambient temperature  CC  78 to 69.5  Low temperature water I/O  CC  42 to 45.7  Flow rate of high temperature pump  M3/h  100	Diameter of lubricating oil refill pipe	mm	25
Water flow of engine cylinder liner m3/h 100   Water TD of I/O cylinder liner °C 7-12   Water TD of I/O Intercooler °C 3-5   Max water TEMP of cylinder liner °C 90   Water I pipe of cylinder liner DN/PN DN80/PN16   Water O pipe of cylinder liner DN/PN DN65/PN16   Water I/O pipe of Intercooler DN/PN DN65/PN16   High temperature water pressure MPa 0.3   Low temperature water pressure MPa 0.20   COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP   High temperature part heat dissipation kw 989   Low temperature part heat dissipation kw 256   Ambient temperature °C 40   High temperature water °C 42 to 45.7   Flow rate of high temperature pump m3/h 100	Diameter of lubricating oil drain pipe	mm	15
Water flow of Intercooler       m3/h       100         Water TD of I/O cylinder liner       °C       7-12         Water TD of I/O Intercooler       °C       3-5         Max water TEMP of cylinder liner       °C       90         Water I pipe of cylinder liner       DN/PN       DN80/PN16         Water O pipe of cylinder liner       DN/PN       DN65/PN16         Water I/O pipe of Intercooler       DN/PN       DN65/PN16         High temperature water pressure       MPa       0.3         Low temperature water pressure       MPa       0.20         COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP       Ww       989         Low temperature part heat dissipation       kw       989         Low temperature water part heat dissipation       kw       256         Ambient temperature water       °C       40         High temperature water I/O       °C       78 to 69.5         Low temperature water I/O       °C       42 to 45.7         Flow rate of high temperature pump       m3/h       100	TECHNICAL PARAMETERS OF ENGINE COOLING SYSTEM		
Water TD of I/O cylinder liner       °C       7-12         Water TD of I/O Intercooler       °C       3-5         Max water TEMP of cylinder liner       °C       90         Water I pipe of cylinder liner       DN/PN       DN80/PN16         Water O pipe of cylinder liner       DN/PN       DN65/PN16         Water I/O pipe of Intercooler       DN/PN       DN65/PN16         High temperature water pressure       MPa       0.3         Low temperature water pressure       MPa       0.20         COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP       W       989         Low temperature part heat dissipation       kw       256         Ambient temperature       °C       40         High temperature water       °C       78 to 69.5         Low temperature water I/O       °C       42 to 45.7         Flow rate of high temperature pump       m3/h       100	Water flow of engine cylinder liner	m3/h	100
Water TD of I/O Intercooler       °C       3-5         Max water TEMP of cylinder liner       °C       90         Water I pipe of cylinder liner       DN/PN       DN80/PN16         Water O pipe of cylinder liner       DN/PN       DN65/PN16         Water I/O pipe of Intercooler       DN/PN       DN65/PN16         High temperature water pressure       MPa       0.3         Low temperature water pressure       MPa       0.20         COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP       Www.       989         Low temperature part heat dissipation       kwww.       256         Ambient temperature       °C       40         High temperature water       °C       78 to 69.5         Low temperature water I/O       °C       42 to 45.7         Flow rate of high temperature pump       m3/h       100	Water flow of Intercooler	m3/h	100
Max water TEMP of cylinder liner       °C       90         Water I pipe of cylinder liner       DN/PN       DN80/PN16         Water O pipe of cylinder liner       DN/PN       DN65/PN16         Water I/O pipe of Intercooler       DN/PN       DN65/PN16         High temperature water pressure       MPa       0.3         Low temperature water pressure       MPa       0.20         COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP         High temperature part heat dissipation       kw       989         Low temperature part heat dissipation       kw       256         Ambient temperature       °C       40         High temperature water       °C       78 to 69.5         Low temperature water I/O       °C       42 to 45.7         Flow rate of high temperature pump       m3/h       100	Water TD of I/O cylinder liner	°C	7-12
Water I pipe of cylinder liner  DN/PN  DN65/PN16  Water I/O pipe of cylinder liner  DN/PN  DN65/PN16  Water I/O pipe of Intercooler  DN/PN  DN65/PN16  High temperature water pressure  MPa  0.3  Low temperature water pressure  MPa  0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation  kw  989  Low temperature part heat dissipation  kw  256  Ambient temperature  °C  40  High temperature water  °C  78 to 69.5  Low temperature water I/O  Flow rate of high temperature pump  m3/h  100	Water TD of I/O Intercooler	°C	3-5
Water O pipe of cylinder liner  DN/PN  DN65/PN16  Water I/O pipe of Intercooler  DN/PN  DN65/PN16  High temperature water pressure  MPa  0.3  Low temperature water pressure  MPa  0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation  kw  989  Low temperature part heat dissipation  kw  256  Ambient temperature  °C  40  High temperature water  CC  78 to 69.5  Low temperature water I/O  Flow rate of high temperature pump  m3/h  100	Max water TEMP of cylinder liner	°C	90
Water I/O pipe of Intercooler       DN/PN       DN65/PN16         High temperature water pressure       MPa       0.3         Low temperature water pressure       MPa       0.20         COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP         High temperature part heat dissipation       kw       989         Low temperature part heat dissipation       kw       256         Ambient temperature       °C       40         High temperature water       °C       78 to 69.5         Low temperature water I/O       °C       42 to 45.7         Flow rate of high temperature pump       m3/h       100	Water I pipe of cylinder liner	DN/PN	DN80/PN16
High temperature water pressure  MPa  0.3  Low temperature water pressure  MPa  0.20  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation  kw  989  Low temperature part heat dissipation  kw  256  Ambient temperature  °C  40  High temperature water  °C  78 to 69.5  Low temperature water I/O  Flow rate of high temperature pump  m3/h  100	Water O pipe of cylinder liner	DN/PN	DN65/PN16
Low temperature water pressure  COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation kw 989  Low temperature part heat dissipation kw 256  Ambient temperature  °C 40  High temperature water °C 78 to 69.5  Low temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump m3/h 100	Water I/O pipe of Intercooler	DN/PN	DN65/PN16
COMPUTATION DATA FOR REMOTE RADIATOR AND WATER PUMP  High temperature part heat dissipation kw 989  Low temperature part heat dissipation kw 256  Ambient temperature °C 40  High temperature water °C 78 to 69.5  Low temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump m3/h 100	High temperature water pressure	MPa	0.3
High temperature part heat dissipation kw 256  Ambient temperature Water C 40  High temperature water C 78 to 69.5  Low temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump m3/h 100	Low temperature water pressure	MPa	0.20
Low temperature part heat dissipation kw 256  Ambient temperature °C 40  High temperature water °C 78 to 69.5  Low temperature water I/O °C 42 to 45.7  Flow rate of high temperature pump m3/h 100			
Ambient temperature  °C 40  High temperature water  °C 78 to 69.5  Low temperature water I/O  °C 42 to 45.7  Flow rate of high temperature pump  m3/h  100		kw	989
High temperature water  C  78 to 69.5  Low temperature water I/O  C  42 to 45.7  Flow rate of high temperature pump  m3/h  100			256
Low temperature water I/O  C  42 to 45.7  Flow rate of high temperature pump  m3/h  100			40
Flow rate of high temperature pump m3/h 100			78 to 69.5
			42 to 45.7
Flow rate of low temperature pump m3/h 100			100
	Flow rate of low temperature pump	m3/h	100

# JNC SERIES JNC 1825H

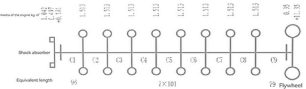
## NATURAL GAS / BIOGAS / LPG

Continuous 1500 kW Output Power - 7/24 non STOP

### **JCB ENERGY MAN-HND**

ENGINE EMISSION DA	TA							
NOx (5%O2)				mg/Nm3		≤500		
CO (5%O2)				mg/Nm3		≤1006		
HC (5%O2)				mg/Nm3		≤132.7		
02				%		8		
Excess air ratio				λ		1,50		
GAS QUALITY REQUIR	EMENTS FOR	ENGINES						
CH4				≥		80%		
Rate of concentration	change			≤		2%/30s		
Gas pressure				≥		5kPa		
Gas mass range				≤		2%/min		
H2s				≤		20mg/Nm3		
All of the sulfur				≤		20mg/Nm3		
Solid particle				≤		5μm and 30mg	g/m3	
HEAT BALANCE LIST O	F GENERATO	R SET						
Gas energy			kW	2207	2961	3303	3618	3939
Electrical power			kW	750				
Electrical efficiency			%	33.98%	35.46%	6 36.33%	37.31%	38.08%
Water thermal of cylin	nder liner		kW	594	774	855	915	989
Thermal efficiency of	waterline		%	26.90%	26.13%	6 25.87%	25.30%	25.10%
Exhaust thermal			kW	404	570	649	717	802
Thermal efficiency of	exhaust		/	18.31%	19.25%	6 19.66%	19.82%	20.37%
Thermal efficiency			/	45.21%	45.38%	6 45.53	45.12%	45.47%
Total efficiency			/	79.19%	80.84%	6 81.86	82.43%	83.55%
TORSIONAL VIBRATIO	N CALCULATI	ON PARAMET	ERS					
Power	Rotate	e Speed	Connecting Rod Length	Main Jou	rnal	Journal Crank pin	Crankshaft Tei	nsile Strength
1080 kW		0 rpm	360 mm	170 mm		130 mm	55 MPa	
Cylinder Diameter(d)	Length of Stroke(s)	Length of Stroke	Torque Efficiency	Single Cylind Reciprocatin Mass(m)		Crank Connecting Rod Ratio(λ)	Angle of Cylind Arrangement(v	
170 mm	215 mm	4	0,89	15.24 kg		0.2986	90°	
Firing Order			A1-A7-B4-B6-	A4-B8-A2-A8-B3	3-B5-A3-	A5-B2-A6-B1-B7		
						1.513	1.513	1.513





## NATURAL GAS / BIOGAS / LPG

Continuous 1500 kW Output Power - 7/24 non STOP

### **CONTROL MODULE ALERTS**

Emergency Stop Malfunction
High Generator Frequency
Low Generator frequency, Low Load
Over Current, Unbalanced Current
Low Generator Voltage
High generator Frequency
Phase sequence error
Overload, Heat Sensor Broken
Low Water Level (Optional)
Low Oil Pressure, Reverse Power

**Low Water Temperature** 

Start Error, Stop Error
Magnetic Pickup Error
Charge Alternator Error
Unbalanced Load
Maintenance Time Alarm
Low Speed, High Speed
Broken Oil Sensor Cable
High Oil Temperature (Optional)
Low Fuel Level (Optional), High Battery Voltage
Low Battery Voltage, High Water Temperature
Electronic Can bus Errors (ECU)

### **CONTROL PANEL SPECIFICATIONS**



- Powder Painted Steel Panel with Lockable Door
- ATS (Automatic Transfer Panel)-Optional
- Control Module
- Battery Charger
- Emergency Stop Button

- Terminal Blocks
- Load Output Terminal
- System Protection MSBs
- o Circuit Breaker-Optional
- LCD Screen
- Control Relays
- Backlit, 128x64 Pixels

### **CONTROL MODULE TECHNICAL PARAMETERS**

Brand	JCB ENERGY/Fortrust JV	Model	6120 D Version
Dimensions	221mmx152mmx56.8mm	Protection Class	IP65 From the Front
Weight	800 gr.	Environmental Conditions	2000 meters above sea level
Ambient Humidity	Max. %90.	Ambient Temperature	-20°C to +70°C
DC Battery Supply Voltage	8 - 32 V	Battery Voltage Measurement	8 – 32 V
Network Frequency	5 - 99,9 Hz	Mains Voltage Measurement	3 - 300 V phase -Neutral, 5 - 99,9 Hz
Generator Voltage Measurement	3 - 300 V	Generator Frequency	5 - 99,9 Hz
<b>Current Transformer Secondary</b>	5A	Working Period	Continuous
Charge Alternator Voltage Measurement	8 - 32 V	Charge Alternator Excitation	210mA &12V, 105mA &24V Nominal 2.5W
Communication Interface	RS-232	Analog Sender Measurement	0 - 1300ohm
Generator Contactor Relay Output	5A & 250V	Mains Contactor Relay Output	5A & 250V
Solenoid Transistor Outputs	1A with DC Supply	Start Transistor Outputs	1A with DC Supply
Configurable-3 Transistor Outputs	1A with DC Supply	Configurable-4 Transistor Outputs	1A with DC Supply

## NATURAL GAS / BIOGAS / LPG

Continuous 1500 kW Output Power - 7/24 non STOP

### **CONTROL MODULE FUNCTION**

Mains Voltage Level Control	Generator Voltage Level Control	3 Phase Generator	3 Phase AMF Function	Alarm Horn
		Protections		
Network Frequency Level	Generator Frequency level	- High / Low Voltage	- High / Low Frequency	Heater Tube
Control	Control		, ,	Thermostat Control
Engine Operating Option	Generator Current Level Control	- High / Low Frequency	- High / Low Voltage	Modbus and SNMP
Control				
Engine Stop Option Control	Generator Powder Level Control	- Current / Voltage	- High / Low Water	Working Hour
		Asymmetry	Temperature	
Engine Speed (RPM) Level	Generator work Schedule and	- Overcurrent / Overload	- High / Low Load	Ground Leakage
Control	Timing Control			
Battery Voltage Options	Oil Pressure Controllers Control	Overheat Control	Mains., Generator ATS	Analog Modem
Times			Control	
Check Engine Maintenance	Configurable Analog Inputs and	1 Phase or 3 Phase, Phase	Network, Voltage,	Ethernet, USB, RS232,
Times	Outputs	Selection	Frequency Display	RS485
Communication Interfaces	Keeping Error Records of Past	Parameter Setting via	Parameter Setting via	Selectable Protection
GPRS, GSM	Events	Control Module	Computer	Alarm / Shutdown
Engine Speed, Voltage,	Configurable Programmable	Water Temperature	Hours of Operation	Battery Voltage
Earning	Digital Inputs and Outputs	Current and Frequency	Phase sequence	Oil Pressure

### SOUND PROOF CANOPY AND BASE FRAME (CHASIS) SPECIFICATIONS



- Special, Registered JCB Energy Design and Colour
- A1 Quality DKP / HRU / Galvanized Steel
- Sensitive Twist on Automatic Press Brake
- Delicate Cut on Automatic Punch and Laser Bench
- Sensitive Welding on Robotic Welding Bench
- Chemical Cleaning Nano Technology Before Painting
- Robotic Painting with Electrostatic Powder Paint
- o Drying and stabilizing on 200 ºC Ovens
- 1500 Hour Salt Test
- o Glass wool Isolation, A1 Class Material -50/+500 ºC
- Special Covering Over Glass Wool
- Best Sound Level (in Dba)
- Temperature Tests
- Rustproof Accessories

- Cable Exit Connectors and Glands
- Emergency Stop Button
- Fuel Level Gauge
- Fuel Drain Cap
- Fuel Inlet and Return Records
- I permeability Test for Fuel Tank
- Vacuumed Rubber Mounted
- High Quality weatherstrips
- High Quality Shock Absorbers
- Fuel Filling Cap (with ventilation)
- Lifting and Carrying Equipment
- Internal Exhaust Mufflers (Silencers)
- External Exhaust Mufflers (Silencers)
- Radiator water Filling Cap
- Daily Fuel Tank, External Fuel Tank



# JNC SERIES JNC 1825H

## NATURAL GAS / BIOGAS / LPG

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## **SPECIAL PRODUCTS / NON - STANDARDIZED**

Synchronised Systems	Generators - with Trailer	DC Generators
Scada Systems	Medium Voltage - MV	High Voltage - HV
Mobile Systems	IP44-IP54 Class Generators	Power Plants
Light Towers	Welding Machines	Trigeneration Systems
Ground Power Unit Generators	Natural Gas Generator	Biogas Generator
High Frequency Generators	Marine Generators	Super Silent Canopy
Variable Speed Generators	Dual Generators	Automatic Voltage Stabilizers
Cogeneration Systems	LPG Generator	Electrical and Diesel Forklift
HFO Generator		

### CHG622V16

Electrical power: 1500kW

Thermal output: 1791kW

Electrical efficiency: >38.08 %

Thermal efficiency: > 45.47 %

Total efficiency: > 83.85 %

Gas consumption : 395.2 (Hu = 35.88MJ/m3)

Oil consumption rate: ≤0.35 g/kWh

First Overhaul / Maintenance: 64000H/500H

NOx (5%O2) : ≤500 mg/Nm3



OIL RECOMMENDATION	GAS DETAIL		
HDAX 5100 Ashless Gas Engine Oil - SAE 40	NATURAL GAS	= METHANE (MARSH)	
HDAX 5200 Low Ash Gas Engine Oil - SAE 40	BIOGAS	= %50 METHANE (MARSH)	
HDAX 7200 Low Ash Gas Engine Oil - SAE 40	LPG	= PROPANE+BUTANE	

