



## Jenbacher gas engines Technical Specification

## Представитель GE Jenbacher в России

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**JMS 312 GS-N.L** 

Natural gas 526kW el.



Emission values:



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CO-GEN Module data:		
Electrical output	kW el.	526
Recoverable thermal output (120 °C)	kW	635
Energy input	kW	1.333
Fuel Consumption based on a LHV of		
9,5 kWh/Nm³	Nm³/h	140
Electrical efficiency	%	39,4%
Thermal efficiency	%	47,6%
Total efficiency	%	87,1%
Heat to be dissipated (LT-Circuit)	kW	34

NOx < 500 mg/Nm<sup>3</sup> (5% O2)

Additional information:		
Sound pressure level (engine, average value 1m)	dB(A)	95
Sound pressure level exhaust gas (1m, 30° off engin	dB(A)	115
Exhaust gas mass flow rate, wet	kg/h	2.809
Exhaust gas volume, wet	Nm³/h	2.222
Max.admissible exhaust back pressure after engine	mbar	60
Exhaust gas temperature at full load	°C [8]	500
Combustion air mass flow rate	kg/h	2.713
Combustion air volume	Nm³/h	2.099
Max. inlet cooling water temp. (intercooler)	°C	40
Max. pressure drop in front of intake-air filter	mbar	10
Return temperature	°C	70
Forward temperature	°C	90
Hot water flow rate	m³/h	27,3

Engine data:		
Engine type	13	J 312 GS-C205
Configuration		V 70°
No. of cylinders		12
Bore	mm	135
Stroke	mm	170
Piston displacement	lit	29,20
Nominal speed	rpm	1.500
Mean piston speed	m/s	8,5
Mean effe. press. at stand. power and nom. spe	bar	14,90
Compression ratio	Epsilon	12,5
ISO standard fuel stop power ICFN	kW	544
Spec. fuel consumption of engine	kWh/kWh	2,45
Specific lube oil consumption	g/kWh	0,30
Weight dry	kg	3.500
Filling capacity lube oil	lit	230
Based on methane number	MZ	70

Manufacturer		STAMFORD
Туре		HCI 634 H2
Type rating	kVA	910
Efficiency at p.f. = 1,0	%	96,6%
Efficiency at p.f. = 0,8	%	95,7%
Ratings at p.f. = 1,0	kW	526
Ratings at p.f. = 0,8	kW	521
Frequency	Hz	50
Voltage	V	400
Protection Class		IP 23
Insulation class		Н
Speed	rpm	1.500
Mass	kg	2.145

#### **Technical parameters:**

Applicable standards: Based on DIN-ISO 3046

Based on VDE 0530 REM with specified tolerance

Standard conditions: Air pressure: 1000 mbar or 100 m above sea level

Air temperature: 25°C or 298 K

Relative Humidity: 30%

Engine output derating: for plants installed at > 500m above see level and/or intake temperature > 30°C, the reduction of engine power is

determined for each project.

Gas quality: according to TA 1000-0300

(Lower as pressures upon inquiry)

(Lower gas pressures upon inquiry)

Max. variation in gas pressure: ±10%

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## >>> Scope of supply genset - JGS 312 GS-N.L

#### Basic engine equipment:

- \*Exhaust gas turbocharger, Intercooler
- \*Motorized carburator for LEANOX control
- \*Electronic contactless high performance ignition system
- \*Lubricating oil pump (gear driven)
- \*Lubricating oil filters in main circuit
- \*Lubricating oil sump; Lubricating oil heat exchanger
- \*Jacket water pump
- \*Fuel-, lubricating oil and jacket water pipe work on engine
- \*Flywheel for alternator operation; Exhaust gas manifold
- \*Viscous damper
- \*Knock sensors

#### **Engine accessories:**

- \*Electric starter motor
- \*Electronic speed governor
- \*Electronic speed monitoring device including starting and overspeed control
- \*Transducers and switches for oil pressure, jacket water temp., jacket water pressure, charge pressure and mixture temperature
- \*One thermocouple per cylinder

#### Supplied loose:

Gas train according to DIN-DVGW consisting of:

\*Manual stop valve, fuel gas filter, two solenoid valves, Leakage control device, gas pressure regulator

#### **Documentation:**

- \*Operating and maintenance manual
- \*Spare parts manual
- \*Drawings

Assembly, painting, testing in Jenbach/Austria

### >>> Scope of supply module - JMS 312 GS-N.L

Identical to Genset except that heat recovery is included.

- \*jacket water heat exchanger mounted on module frame
- \*exhaust gas heat exchanger mounted on module frame;
- \*all heat exchangers with complete pipework
- \*Heat exchangers and all inherent auxiliaries

#### Module equipment:

- \*Base frame for gas engine, alternator and heat exchangers
- \*Internal pole alternator with excitation alternator and with automatic voltage regulator; p.f. 0,8 lagging to 1,0
- \*Flexible coupling, bell housing
- \*Anti-vibration mounts
- \*Air filter
- \*Automatic lube oil replenishing with level control
- \*Wiring of components to module interface panel
- \*Crankcase breather
- \*Jacket water electric preheating

#### Module control panel:

\*Totally enclosed , single door cubicle, wired to terminals and ready to operate, protection IP 41 outside,

IP 10 inside, according to VDE-standards

#### Control equipment:

- \*Engine-Management-System dia.ne (Dialog Network)
- \*\*Visualisation (industry PC-10" color graphics display): Operation data, controller display,Exh. gas temp.,Generator electr. connection,etc.
- \*\*Central engine- and module control: Speed-, Power output-, LEANOX-Control and knock control, etc.
- \*Multi-transducer
- \*Lockable operation mode selector switch Positions: "OFF", "MANUAL", "AUTOMATIC"
- \*Demand switch

### >>> Scope of supply container - JG(M)C 312 GS-N.L

\*Identical to module/genset but installed in 40' ISO container (65 dB(A) @ 10m); complete with all pipework and fittings

\*Twin circuit radation cooler for dissipation of intercooler jacket water and lube oil thermal output; ventilation equipment

\*Gas & smoke detectors; exhaust silencer; lube oil equipment; starting system; flexible connections

\*Seperate control room complete with generator switchgear and all internal power and monitoring cables

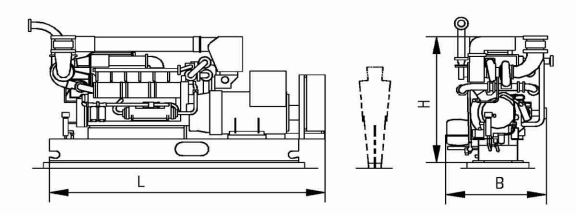
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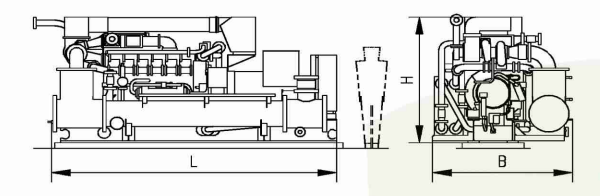
## Genset



Main dimensions and weights (approximate value)		
Length L	mm	4.700
Width B	mm	1.800
Height H	mm	2.300
Weight empty	kg	8.000
Weight filled	kg	8.500

Connections (at genset)		
Jacket water inlet and outlet	DN/PN	80/10
Exhaust gas outlet	DN/PN	250/10
Fuel gas (at gas train)	DN/PN	65/16
Intercooler water connection:		
Low Temperature Circuit	DN/PN	65/10

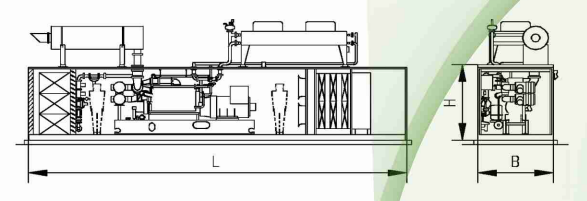
## Module



Main dimensions and weights (approximate value)		
Length L	mm	4.700
Width B	mm	2.300
Height H	mm	2.300
Weight empty	kg	9.400
Weight filled	kg	9.900

Connections (at module)		
Hot water inlet and outlet	DN/PN	80/10
Exhaust gas outlet	DN/PN	250/10
Fuel gas (at gas train)	DN/PN	65/16
Intercooler water connection:		
Intercooler water-Inlet/Outlet 2nd stage	DN/PN	65/10

### Container



Main dimensions and weights (approximate value)		
Length L	mm	12.200
Width B	mm	2.500
Height H	mm	2.600
Container weight (dry)	kg	20.800
Container weight (filled)	kg	21.900

Connections (container)		
Jacket water inlet and outlet	DN/PN	80/10
Exhaust gas outlet	DN/PN	250/10
Fuel gas connection (container)	mm	80/16
Fresh oil connection	G	28x2"

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