

JMS 316 GS-N.L Natural gas 834kW el.



# Jenbacher gas engines Technical Specification

#### JMS 316 GS-N.L Natural gas 834kW el.

CO-GEN Module data:		
Electrical output	kW el.	834
Recoverable thermal output (120 °C)	kW	988
Energy input	kW	2.091
Fuel Consumption based on a LHV of		
9,5 kWh/Nm³	Nm³/h	220
Electrical efficiency	%	39,9%
Thermal efficiency	%	47,3%
Total efficiency	%	87,2%
Heat to be dissipated (LT-Circuit)	kW	43
Emission values:		

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

Engine data:		
Engine type		J 316 GS-C05
Configuration		V 70°
No. of cylinders		16
Bore	mm	135
Stroke	mm	170
Piston displacement	lit	38,93
Nominal speed	rpm	1.500
Mean piston speed	m/s	8,5
Mean effe. press. at stand. power and nom. sp	bar	17,70
Compression ratio	Epsilon	11,8
ISO standard fuel stop power ICFN	kW	861
Spec. fuel consumption of engine	kWh/kWh	2,43
Specific lube oil consumption	g/kWh	0,30
Weight dry	kg	4.000
Filling capacity lube oil	lit	300
Based on methane number	MZ	70

Additional information:		
Sound pressure level (engine, average value 1m)	dB(A)	96
Sound pressure level exhaust gas (1m, 30° off engin	dB(A)	116
Exhaust gas mass flow rate, wet	kg/h	4.477
Exhaust gas volume, wet	Nm³/h	3.541
Max.admissible exhaust back pressure after engine	mbar	60
Exhaust gas temperature at full load	°C [8]	485
Combustion air mass flow rate	kg/h	4.327
Combustion air volume	Nm³/h	3.347
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	42,4

Alternator:		
Manufacturer		STAMFORD
Туре		PE 734 B2
Type rating	kVA	1.400
Efficiency at p.f. = 1,0	%	96,9%
Efficiency at p.f. = 0,8	%	95,8%
Ratings at p.f. = 1,0	kW	834
Ratings at p.f. = 0,8	kW	825
Frequency	Hz	50
Voltage	V	400
Protection Class		IP 23
Insulation class		Н
Speed	rpm	1.500
Mass	kg	2.710

#### **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 > 500 determined for each project	Im above see level and/or intake temperature > $30^{\circ}$ C, the reduction of engine power is t.
Gas quality:	according to TA 1000-0300	)
	Gas flow pressure:	80 - 200 mbar
		(Lower gas pressures upon inquiry)

Max. variation in gas pressure:  $\pm 10\%$ 

## >>> Scope of supply genset - JGS 316 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 316 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

### >>> Scope of supply container - JG(M)C 316 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

#### Module equipment:

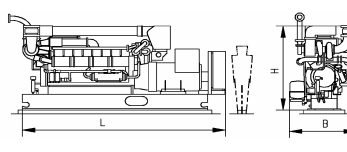
\*Base frame for gas engine, alternator and heat exchangers \*Internal pole alternator with excitation alternator and with automatic voltage regulator; p.f. 0,8 lagging to 1,0 \*Flexible coupling, bell housing \*Anti-vibration mounts \*Air filter \*Automatic lube oil replenishing with level control \*Wiring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



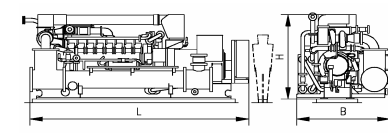
### Genset



Main dimensions and weights (approximate value)		
Length L	mm	5.200
Width B	mm	1.800
Height H	mm	2.300
Weight empty	kg	9.000
Weight filled	kg	9.600

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	80/16
Intercooler water connection:		
Low Temperature Circuit	DN/PN	65/10

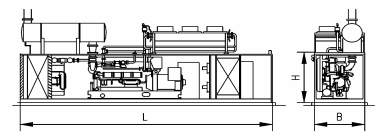
### Module



Main dimensions and weights (approximate value)		
Length L	mm	5.300
Width B	mm	2.300
Height H	mm	2.300
Weight empty	kg	10.100
Weight filled	kg	10.700

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	80/16
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	23.400
Container weight (filled)	kg	24.700

### **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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