Biogas Combined Heat and Power Unit

ENERGIN® M12 CHP B500

Datasheet, 250 mg NO_x



The ENERGIN® CHP combined heat and power unit simultaneously generates electricity and uses the heat from the engine jacket water and exhaust to heat water. The power output can be controlled between 50 and 100 % of nominal rating. It can be operated in parallel with the public network or with an isolated load. As an option, automatic emergency operation and/or island-parallel operation with other generators is possible.

The unit is supplied as a compact, fully functional unit, with or without a sound attenuating enclosure. The engine, generator, heat exchangers for oil and jacket water and exhaust as well as the control and power panel are mounted, ready for operation on the vibration-decoupled base frame. A lubrication oil system, which allows operation of up to 2000 hours without manual lube oil refilling, is integrated on the unit.

The electrical control system provides protection and control functions for automatic or manual operation. A 12" touch panel informs about operating conditions and allows the operation and parameterization of the system. Various interfaces are available for communication with other power generators and an overhead control system. An Ethernet interface allows connection to the Internet for remote monitoring and remote maintenance.

The entire system is certified according to the BDEW medium voltage directive (Grid code).

TECHNICAL DATA

Manufacturer		R Schmitt Enertec
ENERGIN® Type		M12 CHP B500
Electrical power ¹	kW	500
Thermal power ²	kW	498
Gas consumption ³ (LHV)	kW	1.201
Self consumption⁴	kW	8,3

DESIGN

Fuel type		Biogas
Lower heating value LHV	kWh/Nm³	5,0
Gas flow pressure ⁵	kPa	3,5 - 5,0
Inlet air temperature	°C	20
Exhaust temperature	°C	180
Hot water temperature ⁶	°C	70 / 90
Hot water flow rate	m³/h	22,1

EXHAUST EMISSIONS7 WITHOUT CATALYST

NO _x	mg/Nm³	250
CO	mg/Nm³	1500
Formaldehyde	mg/Nm³	100

ENGINE

Manufacturer		R Schmitt Enertec
ENERGIN® Type		M12-BT2D41
Working principle		4-stroke
Cylinder configuration		12 in V / 90°
Valves per cylinder		4
Aspiration		turbocharged
Mixture cooling		2-staged
Displacement	ltr	22,6
LUBE OIL		

Lube oii volume	itr	240
Make up tank volume	ltr	157
Consumption	ltr/OH	0,14

ALTERNATOR

Manufacturer		Leroy Somer
Туре		LSA 49.3 M6
Voltage	V / Hz	400 / 50
Speed	1/min	1.500
Efficiency	%	96,1



PERFORMANCE⁸

Load		100 %	75 %	50 %
Electrical power	kW	500	375	250
Thermal power	kW	498	393	300
Fuel consumption	kW	1.201	920	659
Gas flow at LHV	Nm³/h	241	185	132
Electrical efficiency	%	41,6	40,8	37,9
Thermal efficiency	%	41,5	42,7	45,5
Total efficiency	%	83,1	83,5	83,4
Exhaust gas flow ⁹	m³/h	3.135	2.282	1.549
Air requirement	m³/h	11.395	9.132	7.353
Exhaust air ¹⁰	m³/h	9.371	7.652	6.345

DIMENSIONS AND WEIGHTS WITH SOUND ENCLOSURE

mm	4.500
mm	2.400
mm	3.550
mm	1.440
kg	6.590
kg	7.270
	mm mm mm kg

CONNECTIONS

Exhaust	DN / PN	250 / 10
Fuel gas	DN / PN	80 / 16
Exhaust air	mm	850 x 850
Emergency cooling	DN / PN	80 / 16
Mixture	DN / PN	50 / 16
Process water	DN / PN	65 / 16
Exhaust condensate	DN / PN	Rp 1/2"

^{1 +0 %} tolerance on electrical power output

 $^{^2}$ - 3/+ 8 % tolerance for thermal power @ 180 °C

³ +5 % tolerance on fuel consumption

⁴ average self consumption without emergency cooling

⁵ maximum variation of 10 % for set value

⁶ Return/flow temperature

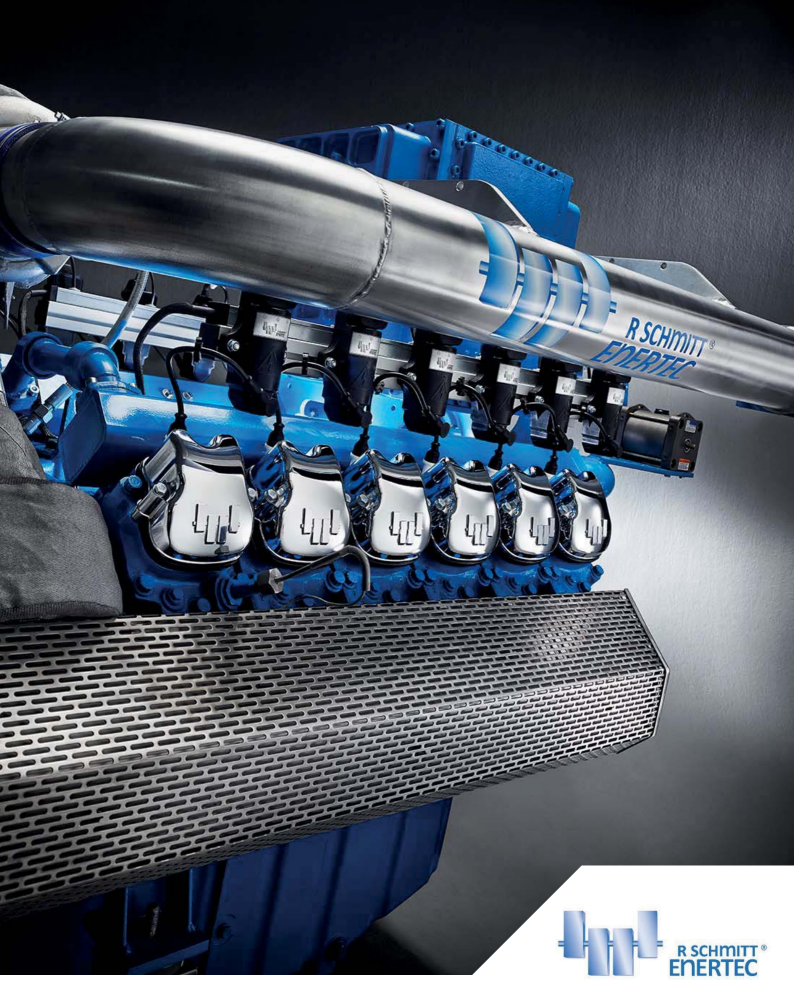
⁷ Exhaust emissions related to 5 % oxygen in dry exhaust

 $^{^{8}}$ at standard conditions according to ISO 3046-1; cos ϕ = 1

⁹ wet exhaust gas at 180 °C

¹⁰ ΔT = 15 K

¹¹ without optional heating water pump group



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