Datasheet



<b>Basic Technical</b>	Data	l		
nominal electrical output			1200	kW
maximum heat output <sup>1)</sup>			1295	kW
load	50	75	100	%
maximum heat output	739	1019	1295	kW
fuel input	1487	2119	2748	kW
electrical efficiency	40,3	42,5	43,7	%
heat efficiency	49,7	48,1	47,1	%
total efficiency (fuel utilization)	90,0	90,6	90,8	%
gas consumption	157	224	291	m³/hr

The Basic Technical Data are applicable for the standard conditions pursuant to the "Technical instructions" document.

The minimum permanent electrical output must not drop below 50 % of the nominal output.

Gas consumption is expressed under the invoicing conditions (15°C, 101.325 kPa).

Gas consumption tolerance, or fuel input tolerance, at 100% load is +5%.

Tolerances of other parameters are mentioned in "Technical Instructions-Validity of Technical Data" document.

1) Maximum heat output is a sum of heat outputs of secondary circuit with exhaust gas cooled to 120°C and aftercooler circuit

#### **Observance of Emission Limits**

emissions 1)	CO	NOx	
with 5% of O <sub>2</sub> in exhaust gases	300	500	mg/Nm <sup>3</sup>

1) Mentioned emission values of NOx are possible to decrease down to  $100 {\rm mg/Nm^3}$  (an option).

#### Generator

type	MJB 450	LB4
producer	MARE	LLI
cos φ	0,8/1,0	
efficiency in the working point	97,4	%
voltage	400	V
frequency	50	Hz

# **Engine**

type	TCG 202	TCG 2020 V12		
producer	MW	MWM		
number of cylinders	12			
arrangement of cylinders	V			
$bore \times stroke$	170/195	mm		
displacement	53	$dm^3$		
compression ratio	13,0 : 1			
speed	1500	rpm		
nominal oil consumption	0,2	g/kWh		
max. engine output	1232	kW		

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# **Thermal System**

#### **Secondary Circuit**

heat carrier	water	
circuit's heat output	1189	kW
nominal water temperature, input / output	70/90	°C
nominal temperature drop	20	°C
return water temperature, min / max	40/70	°C
nominal flow rate	14,2	kg/s
max. working pressure	600	kPa
allowed operation over-pressure on connecting flanges 1)	450	kPa
min. pressure in system	100	kPa
water volume in CHP unit circuit	150	$dm^3$
pressure reserve of pump for covering pressure losses outside container	50	kPa

<sup>1)</sup> highest allowed over-pressure created by connected system to secondary circuit in place of connecting flanges.

#### **Primary Circuit**

heat carrier		water + ethylene glycol		
ethylene glycol's concentration	35	%		
circuit's heat output	1189	kW		
max. working pressure	300	kPa		
water volume in CHP unit circuit	1500	dm <sup>3</sup>		



#### Aftercooler Circuit 1)

heat carrier	water + ethylene glycol	
ethylene glycol's concentration	35	%
circuit's heat output	106	kW
coolant temperature (outlet from CHP unit – informative)	43,0	°C
coolant temperature (inlet into CHP unit) max	40,0	°C
nominal flow rate	9,7	kg/s
max. working pressure	300	kPa
water volume in CHP unit circuit	225	$dm^3$

<sup>1)</sup> Parameters are valid if the dry cooler (optional) is part of delivery

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low heat value	34	MJ/m <sup>3</sup>
min. methane number	80	
gas pressure	8 ÷ 15	kPa
max. pressure change under varying consumption	10	%
max. gas temperature	35	°C

## **Combustion and Ventilation Air**

unused best removed by the ventilation air	72	kW
unused heat removed by the ventilation air	73	KVV
amount of combustion air	4895	Nm <sup>3</sup> /hr
outdoor air temperature, min / max	-20/35	°C
max. air temperature at the outlet flange	50	°C

## **Exhaust Gas and Condensate Outlet**

amount of exhaust gases	5063	Nm <sup>3</sup> /hr
exhaust gas temperature, nominal / max	120/150	°C
max. back-pressure of exhaust gases downstream the CHP unit flange	10	mbar
speed of exhaust gases at the outlet (DN 400)	16,1	m/s

# **Lubricant Charges**

amount of lubrication oil in the engine	205	dm <sup>3</sup>
volume of engine additional oil tank	510	$dm^3$
replenishment oil tank volume	800	dm <sup>3</sup>

## **Noise Parameters**

CHP unit in 10 m from container	78	dB(A)
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<b>Electrical Parameters</b>		
nominal voltage	230/400	V
nominal frequency	50	Hz
power factor <sup>1)</sup>	0,87	
nominal current at $\cos \phi$ =0.8	2000	Α
generator circuit breaker	NW25 H1 3P	
short-circuit resistance of switchboard R1	40	kA
short-circuit resistance of switchboards R2, R3, R4 and R5	10	kA
contribution of the actual source to the short-circuit current	< 20	kA
protection of power switchboard R1 closed/open	IP 31/00	
protection of control switchboard R2 closed/open	IP 31/00	
protection of frequency changers' switchboard R3 closed/open	IP 31/00	
protection of engine switchboard R4 closed/open	IP 31/00	
protection of cooling switchboard R5 closed/open	IP 66/00	
recommended superior protection	2250	Α
recommended connection cable <sup>2)</sup> (I< 50m, at t<35°C)	5×NYY (3×240+120)	

<sup>1)</sup> Power factor adjustable from 0,87C ÷ 1 ÷ 0,87L (range from 0.87C ÷ 1 must be verified according to the various types of generators).

Operation of the generator with a power factor of less than 0.95 causes a power limitation sets the following table:

power factor [-]	1	0,95	0,87
output [% Pnom]	100	100	98

<sup>2)</sup> The stated cables are for information only. A check calculation for temperature rise and voltage drop must be made according to the actual length, placement and type of the cable (maximum allowed voltage drop is 10 V)

### **Colour Version**

engine and generator, internal parts of unit	RAL 5010 (blue)
container	RAL 5013 (blue)

L = inductive load - overexcited

C = capacitive load - underexcited



# **Unit Dimensions and Weights**

total length	14500	mm
width total / transport	6000 / 3000	mm
height total / transport	10000 / 3000	mm
service weight of the entire CHP unit	37230	kg

# **Caution**

Manufacturer reserves the right to alter this document and the linked source materials.

