

Compact CHP ready for connection, mainly consisting of

- serially manufactured Industrial-Gas-Otto-engine
- air-cooled synchronous generator
- waste-gas heat exchanger integrated in primary cooling circuit
- Oxikat integrated in waste-gas heat exchanger (optional)
- control cabinet with programmable controller and operating unit
- gas train

Integrated heat exchanger basket, mainly consisting of

- expansion tank in motor circuit and mixture circuit
- relief valve in motor circuitv and mixture circuit
- filling valves, cleanout valves and exhaust valves
- plate heat exchanger
- pumps for motor circuit und mixture circuit
- 3-way mixing valve for return temperature increase

Water and gas connections are executed with compensators. All water-side connections are directed upwards above the heat exchanger basket.

Motor and generator are connected through a pluggable elastic metal-plastics coupler to compensate radial offset, axial offset or angular offset. It is mounted on a framework vibration-cushionedly.

Furthermore the framework is uncoupled through oscillation decoupling elements.

The control cabinet is executed as a separate unit. All regulation and control functions as well as control elements are part of the control cabinet. Assisted by a menu-navigated touch-screen performance data and state data could be readed and adjusted easily.

The drive of the CHP is caused by a water-cooled, supercharged Otto-Gas-Engine. It is a stationary engine designed for permanent operation. A microprocessor-controlled ignition ensures an optimal adaption of the ignition point and the ignition energy to the gas quality (methane number).

Besides an exceedingly high electrical efficiency, a double-staged mixture cooling, including a low temperature circuit and a high temperature circuit, leads to an ideal usage of thermal power from the mixture heat.

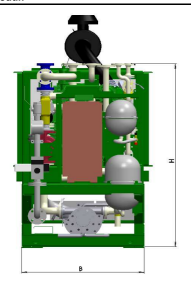


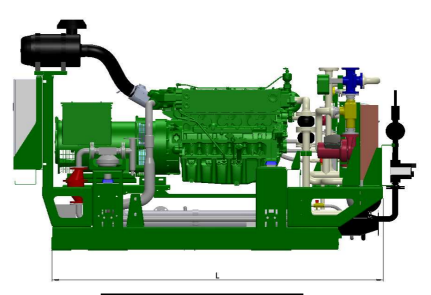
℃ 1/min kW λ mm mm	50 1500 105 1,4 line 6 108 125 6,87	Lubricate consumption Filling capacity lubricant min./max. Filling capacity cooling water Operating pressure (max.) Cooling water recirculated quantity Cooling water temperature min.	g/kWh l l bar	1,3 24 / 34 16
1/min kW λ mm mm	1500 105 1,4 line 6 108 125	Filling capacity lubricant min./max. Filling capacity cooling water Operating pressure (max.) Cooling water recirculated quantity	1	24 / 3
kW λ mm mm	105 1,4 line 6 108 125	Filling capacity cooling water Operating pressure (max.) Cooling water recirculated quantity	·	
λ mm mm	1,4 line 6 108 125	Operating pressure (max.) Cooling water recirculated quantity		16
mm mm	line 6 108 125	Operating pressure (max.) Cooling water recirculated quantity		
mm	6 108 125	Cooling water recirculated quantity	Dai	2
mm	108 125	. ,	l/min	185
mm	125	Cooling water temberature min.	°7/11/11	80
ı		Cooling water temperature max.	℃ C	88
	0,07	Balance (inflow/exit, max.)	K	6
	left	Mixture inflow temperature after damper max.	${\mathcal C}$	50
		Mixture cooling water, inflow temperature	$\mathcal C$	45
	SAE 2	low temperature circuit (max.)		
Z	143	Mixture cooling water recirculated quantity	l/min	31
		low temperature circuit (max.)		
3	11,0 : 1	Mixture cooling water inflow termperature	$\mathcal C$	85
bar	12,8	high temperature circuit (max.)		
m/s	6,3	Mixture cooling water recirculated quantity	l/min	39
		high temperature circuit (max.)		
Hz	50	Fillering		
%	100	Efficiencies		
		Flectrical	%	38,0
-				40,0
				45,8
				83,9
		Total (ci. + til.)	70	00,5
		Power number		0,83
		1 Gwei Humber		0,00
		Mass flows and volume flows		
		indee new and volume news		
		Combustion air mass flow	ka/h	457
			•	386
				3.890
KVVII/KVVII	2,00	Cuppiy all Volume new	/	0.000
		Combustible mass flow	kg/h	54
		Combustible volume flow	m³/h	44
-				
mbar	40	Waste gas mass flow, wet	kg/h	511
		·	kg/h	472
${\mathcal C}$	70	-	m³/h	394
${\mathcal C}$	90	Waste gas v olume flow, dry	m³/h	344
mbar	40	Lieuting water values flow (may)	3/h	7
mbar	15	Heating water volume flow (max.)	m∜n	7
		Technical basic conditions		
ma/Nm3	- 500			
ŭ			10%	
mg/ivm ³	< 1.000	·		
		media temperatures and are subject to technical advancements.		
		• •	o meet all	
	bar m/s Hz % degree kW	bar 12,8 m/s 6,3 Hz 50 % 100 degree 16 kW 105 kW 100 kW 67 kW 7 kW 6 kW 47 kW 121 kW 23 kW 263 kWh/kWh 2,63 C 471 mbar 40 C 70 C 90 mbar 40 mbar 15	bar 12,8 high temperature circuit (max.) Mixture cooling water recirculated quantity high temperature circuit (max.) Fricencies Stifficiencies Stifficiencies Efficiencies Stifficiencies Efficiencies Stifficiencies Stifficiencies Efficiencies Stifficiencies Efficiencies Stifficiencies Efficiencies Stifficiencies Stifficiencies Efficiencies Stifficiencies Efficiencies Stifficiencies Efficiencies Efficiencies Stifficiencies Efficiencies Efficiencies Stifficiencies Edicuinative dispute of the submanding at media temperature sircuit (max.) Efficiencies Efficiencies Efficiencies Efficiencies Edicuinative dispute of the submanding at media temperature circuit (max.) Efficiencies Edicuinative dispute of the submanding at media temperature circuit (max.) Efficiencies Edicuinative dispute of the submanding at media temperature circuit (max.) Edicuinative dispute of the submanding at medi	bar 12,8 high temperature circuit (max.) Mixture cooling water recirculated quantity high temperature circuit (max.)



Generator data			Main dimensions and weights		
Manufacturer		Leroy Somer	Module:		
Type		LSA 44.2 M95	Length (L):	mm	2.875
Power at $Cos \phi = 0.8$	kVA	125	Height (H):	mm	1.583
Voltage	V	400	Width (B):	mm	980
Frequency	Hz	50	Weight (approx.)	kg	2.600
Rated speed	1/min	1500			
Nominal currentat Cos φ = 0,8	Α	180	Control cabinet		
Cos φ		0,8 - 1	Height (H)	mm	1.900
Efficiency (full load) at Cos $\varphi = 1$	%	95,00	Width (B)	mm	800
Efficiency (full load) at $\cos \varphi = 0.8$	%	93,00	Depth (T)	mm	500
Reactance X"d	%	9,20	Weight (approx.)	kg	200
Reactance Xi = X2	%	10,00			
Mass moment of inertia	kg m²	1,30	Power switch cabinet		
Stator circuit		star	Height (H)	mm	1.900
Ambient air temperature	$\mathcal C$	40	Width (B)	mm	600
Protection class		IP 23	Depth (T)	mm	400
Cos φ has to be between 0,8 and 1,0 within the complete range of capacity.			Weight (approx.)	kg	150

Modul:





Control cabinet:

