

Data sheet CAHS D-JET+



General Data \ model	07/535	08/520	10/475
Recoverable thermal output ¹	127 kW		
Fuel consumption (Hu=10,0 kW/Nm ³)	15,3 Nm ³ /h		
Power requirement (kW)	1,2 kW		
BUS-System	Modbus TCP		
Remote maintenanceTCP/IP	Yes		
Engine			
Type	R4		
Engine displacement	4,9 L		
Engine Type	Naturally aspirated		
Brennstoffeinsatz ²	153 kW		
RPM, min ⁻¹	1800		
ISO standard power (mech.) ²	56 kW		
Engine cooling water heat quantity	50 kW		
Exhaust gas heat capacity 110 °C	31 kW		
Efficiency Thermal ²	52,9 %		
Efficiency Combined (el. + th.) ²	89,5 %		
Engine oil	semi-synthetic		
Lubrication oil consumption	19,2 g/Bh		
Filling capacity lubricant (max.)	11,5 + 45 L		
Compressor			
Manufacturer	Mattei		
Heat recovery compressor	44 kW		
RPM, min ⁻¹	1800		
outlet pressure, barg ³	7	8	10
Free air delivery (FAD), m ³ /min ³	8,9	8,6	7,9
Modulation / power control	60 - 100 %		
compressed air connection	DN 50 PN 16		

Gas supply	
Gas train	nach DIN
Interface Gas	DN 25 (1")
Gas flow pressure	30 - 50 mbar
Air supply	
Combustion air mass flow	200 kg/h
Air temperature	25 °C
Exhaust	
Interface Exhaust	DN 80
TA-Luft	yes
Exhaust temperature	620 °C
Condensate mass flow	24 kg/h
Max. permissible back pressure	< 15 mbar
flow rate, dry	269 Nm ³ /h
mass flow, wet	220 kg/h
Hydraulic integration	
Interface inlet/outlet	DN 40 (1 1/2")
Norm in-/outlet temperatur	70 / 90 °C
Standard flow rate	5,6 m ³ /h
heating water pressure	2,5 bar (ü)
Dimensions / Weight	
Dimensions (lxwxh), mm	2062x925x1995
Weight Module (w/o operating fluids)	1900 kg
Dimensions housing (LxBxH), mm	2300x1180x2110
Weight housing	511 kg
Dimensions cabinet (LxBxH), mm	800x300x1200
Weight cabinet	120 kg
Recommended concrete strength	C20/25
Payload, qk	3,5 kN/m ²

¹ with a tolerance of ±7%; ² acc. to ISO 3046-1; ³ acc. to ISO 1217, Anh. D.

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Noise emissions (incl. standard silencer)	
- Unit 1 m / 10 m	75 / 65 dB(A)
- Exhaust gas stack 10 m	67 dB(A)
Exh. emissions with catalytic converter	
NO _x	≤ 250 mg/Nm ³
CO	≤ 250 mg/Nm ³
HCHO	≤ 5 mg/Nm ³
Protection class	
- Unit	IP 23
- Unit with housing	IP 53
- Control cabinet	IP 55
Options	
Housing	yes
Additional silencer	yes
Emergency cooler	yes
Gas warning system	yes
Knock control	yes
Gross calorific value	yes
additional lubrication oil tank	yes
LTE / UMTS-modul	yes
BUS-converter	yes
heat meter (calibrated)	yes
Neutralisation plant	yes
Compressed air flow meter	yes
Containerised solution	yes
Remote control	yes
Catalyst technology for oil-free air	yes
Directly heated adsorption dryers	yes
Master Control readynes	yes
Contribution, installation, commisioning	yes

Subject to technical changes