

Product Datasheet wp3.250 - Wood Gas CHP System

wp3.250 - Wood Gasification CHP System

The 4-valve-technology brings a further increase in efficiency

The system is made of high-quality components and materials for a long service life. The core of the system is a DC fixed-bed gasifier that has been developed over many years in combination with a specially adapted gas filtering system. System solutions have also been developed for other plant components, such as the fuel lock (port), gas cooling and coal dust discharger, that are less susceptible to malfunctions and very easy to maintain. For the CHP, we use gas engines from MAN with electronic ignition and high-quality synchronous generators. In the case of the wp3.250, the 4-valve-technology brings a further increase in efficiency.

The system can be operated and monitored locally or via smartphone or via the Internet, warning and fault messages are transmitted via e-mail or SMS.





Competitive advantages

- ✓ Overall solution: wood chip drying and sieving, gasification unit, CHP unit and charcoal disposal
- ✓ Operation with standard wood chips incl. fines and bark (according to specification)
- ✓ Very high system availability
- ✓ High electrical efficiency (> 29.5%)
- ✓ Minimal self-consumption of electricity (approx. 3% of output el.)
- ✓ Maintenance-friendly and compact design with little space requirements
- ✓ Low maintenance due to high-quality components
- √ No condensates and residues other than charcoal
- ✓ All system components / functions are integrated into one control system
- ✓ Complete documents for official approval procedures
- ✓ Service and remote maintenance, spare parts in stock
- ✓ Warranty

What's new in wp3. Series

- ✓ Gasifier with impurity discharging system, smaller stones and pieces of metal are ejected during the process, the system achieves more full load hours due to less cleaning effort
- ✓ Lifting devices for filter and gasifier maintenance are directly attached, so there is no need for equipment on the ceiling and pipes can be routed directly above the system
- ✓ CHP unit with 4-valve-technology motor brings higher electrical efficiency
- ✓ Larger exhaust gas heat exchanger provides higher thermal efficiency



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_ Technical data

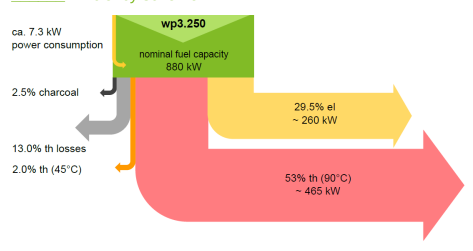
250 kW / 260 kW	
465 kW	
880 kW	
29.5 %	
53 %	
749 kW (85 %)	
499 Nm³/h	
34.7 %	
7 %	
23.8 srm per day	(ca. 170 kg / atro / h)
16.3 srm per day	(ca. 176 kg / atro / h)
7.3 kW	
70 – 100 %	
	880 kW 29.5 % 53 % 749 kW (85 %) 499 Nm³/h 34.7 % 7 % 23.8 srm per day 16.3 srm per day 7.3 kW

Dimensions and space requirements

In addition to the specified dimensions, a minimum distance of 1,2 meters is recommended between the systems or system modules and equally to the building walls. This facilitates the access to the systems and guarantees efficient maintenance and service work.

Gasification unit (L x W x H)	4.08 x 2.50 x 2.49 m
L x W x H without required space for lifting equipment	
CHP unit (L x W x H)	3.56 x 1.90 x 2.34 m
L x W x H without required space for lifting equipment	
Required room hight min.	4 m
Floor space ca.	55 m²
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Efficiency scheme





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CHP emission values (Standard version with oxidation catalytic converter)

Gas volume flow rate	1 420 Nm³/h dry
Exhaust gas temperature	180 °C
Carbon monoxide (CO)*	< 1500 mg/Nm³ down to < 200 mg/Nm³ with catalytic converter
Nitrogen oxides (NOx)*	< 500 mg/Nm³ lean operation down to < 200 mg/Nm³ with SCR catalyser + AdBlue
Dust*	< 8 mg/Nm³ (except start-up)
NMHC*	< 100 mg / Nm³

^{*} Reference oxygen content: 5 vol% O_{2.}

Maintenance intervals

1 500 h
ca. 3 h / maintenance, cooling-down period ca. 12 h
800 h
1 h / maintenance
1 x year, ca. 1 day effort

Wear parts and consumables

Depending on the fuel used, the specifications of the wear parts and the consumption of operating materials and supplies, may deviate significantly from the values given.

Filter elements (wood gas and air)	Service life ca. 10 000 h
Gasifier air nozzles	Service life ca. 12 000 h
Gasifier rust with shaft	Service life ca. 15 000 h
Engine oil (and oil filter)	ca. 1 200 l per year
Spark plugs	Service life ca. 5 000 h
Catalysts	Service life ca. 20 000 h
AdBlue ^R	0 – 18 000 l per year depending on the exhaust emission regulations
Sealings, etc.	,

All information in this product datasheet is to be understood as guide values and when using an optimal fuel in accordance with "VEE_272 Specification Wood Chips G30 – 50".

^{*} Lower emission values available on request.