



# **TECHNIC AL SPECIFIC ATIONS**

MODELS –
CLEAN AND HIGH EFFICIENT HEAT
FROM BIOMASS

# **BiogenSys**

Version 1 January / 2022

# Technical specifications Model T – clean and high efficient heat from biomass

Operating mode: Downdraft fixed-bed gasifier

Type: Model S system

**Equipment performance** 

Total Nominal heat output: 235 kWth

Total efficiency: 85%

Temperature of heat output:  $90^{\circ}\text{C} / 60^{\circ}\text{C}$ Operating hours: 8000 h/a

Heat recovered from

syngas cooling: 36 kWth Heat generated by boiler: 199 kWth

Feedstock and utilities

Feedstock: EN-A1 6mm Wood Pellet

Feedstock Consumption: ca. 50 kg/h

Power: 3 Phase, 16 Amps

**Producer gas** 

Composition (Wood Gas): CO 22.5% / CO2 9% / H2 19% / CH4 1.8%

Average calorific value: 8500 kJ/m3

Temperature of syngas

at reformer exit: 700°C to 800°C

Temperature of syngas

after quenching: 80°C to 100°C Temperature of syngas/air mixture: 40°C to 60°C

Miscellaneous

Control Unit: Fully automated operation

Time of commissioning: 72 hrs

Authorization requirement: Depends on region

**Boiler** 

Type: Gas injection boiler Cooling: Recirculating water

Exhaust gas temperature: 120°C



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#### Connection

Electr. input: 400 V, 50 Hz (three-phase rotary current)

Electr. fuse protection: 16A

Switchboard 80 Ah

Thermal return line: 2" inlet with inner thread Thermal flow line: 2" inlet with inner thread

Exhaust Gas line: DN150 flange

#### Model S SYSTEM without enclosure

Dimensions per

Model T-unit: 2.30 m x 2.00 m x 1.50 m

### Required conditions at installation site

In order to guarantee a smooth commission of the system onsite, the customer provides the following site installations:

- Foundation with sufficient access to all system components
- Sufficient housing/ roofing only
- Sufficient air supply with appropriate circulation rate
- Three phase connection with 400 V, 16 A, 50 Hz
- Broadband connection for data delivery
- DHCP setup with static IP-address for the system (such as 192.168.1.200)
- Please provide the following information:
- Router (brand, type, model etc.)
- ADSL external or router integrated
- Internet/Lan Infrastructure on site
- IP address range or Gateway of the Router
- Water connection
- 90°C flow and 60°C return-flow
- Pipe DIN50 or bigger
- Flow rate > 2000 I/h
- External 30t pellet silo or bunker with a connection box for a vacuum pellet feed system.



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## Scope of delivery

The Model T is delivered as a fully functioning system including all components required for operations.

- High temperature reformer
- Gas injection boiler
- Fuel lock system
- Hot air blower system
- Feed-in system
- Safety system for over pressure with bursting disc
- Electric ball valves for automatic prevention of gas
- Pumping system
- Gas heat exchanger
- Grate motor
- Security flaring system
- High performance dry filtration system for ash removal
- Exhaust gas heat exchanger
- Air and gas tight ash container
- Switch cabinet
- Pressure and temperature sensors
- Fill-level sensor
- CO-warning central system
- Remote monitoring
- Central Processing Unit with software for fully automated operations
- Un-interrupted Power Supply unit for emergency power supply for safe shut down