





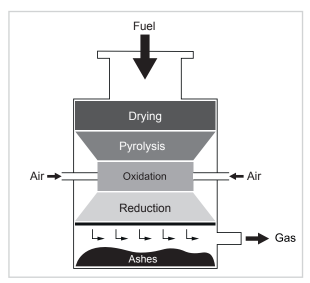
The principle of wood gasification

The gasification of wood and as a result the production of wood gas is a thermo-chemical, multi-stage transformation process, similar to wood combustion. As opposed to combustion however, the gasification process is interrupted intentionally in order to get - not only carbon dioxide and water - but also combustible gas which is then transformed into electricity and heat by a gas engine.

The gasifier is fuelled by natural untreated wood chip. Via a twin-flap lock the wood chip is transported by the stoker auger into the reformer. Inside the reformer the wood chip is gasified in a downstream procedure consisting of the following stages:

- Drying (up to ~ 200 °C)
- Pyrolysis (~ 200 °C to 600 °C)
- Oxidation (up to ~ 1200 °C)
- Reduction (~ 900 °C)

During the pyrolysis chemical products (such as tar, coke, CO, CO2, H2, CH4...) are created and partially burnt or cracked in the oxidation zone. In the reduction zone the wood chip is finally transformed into low-tar wood gas thanks to the highly developed reformer design and sophisticated controls.



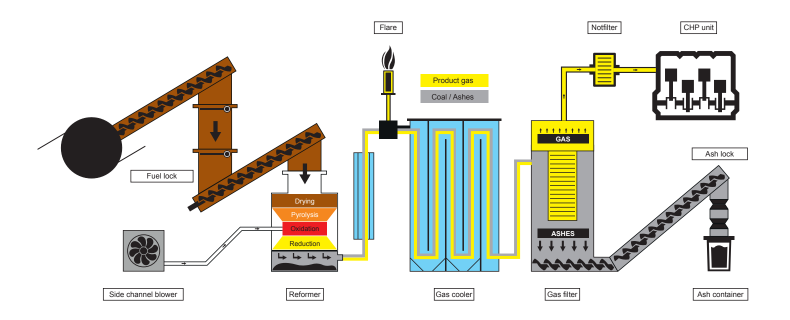
The wood gas is cooled down in a tubular water/gas heat exchanger to 110°C and dry-cleaned in a fabric filter with mechanical cleaning. The residual coal/ash is transported by transfer augers from the gas filter through an ash-lock into the ash container. The cooled and cleaned wood gas is then injected into the gas control line of the engine. The heat from engine-cooling, flue gas and wood gas heat exchanger is recovered and transferred to the heating network. During the starting process the lower quality gas is burnt-off automatically with a gas flare positioned right after the reformer.

Fixed bed gasifirer CHP50

Operating principle:

The Froling gasifier is an autotherm fixed bed downstream gasifier.

The diagram below shows the operating principle of downstream gasification:



Scope of supply:

a) Pre-commissioned container solution





b) Wood gasifier + engine pre-assembled for integration into existing buildings





Fixed bed gasifier CHP50

Advantages

- Compact and maintenance-friendly design
- Fully automatic operation
- Dry gas cleaning no condensate
- Modern and robust industry engine (high efficiency)
- Ignition of gas engine with wood gas:
 No secondary fuel required
 No engine start with generator
- Austrian Quality Product

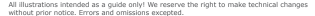
- Froling is System supplier: heating boilers, wood gasifier, fuel feed & transfer systems
- High coverage with service & maintenance network
- Existing TÜV concept for authorities (emissions, machinery safety, noise, explosion safety, process technology,...)
- Container solution is pre-commissioned and ready-to-go



Technical data		CHP50
Electrical output	[kW]	49/51*
Thermal output	[kW]	ca. 107*
Fuel consumption wood chip	[kg/h]	ca. 40 - 45**
Annual fuel consumption @ 6.000 operating hours	[t]	ca. 300 t
Wood chip fuel classification		P315 - P45S class A1 - M10 (G30, W10); low fines
Dimensions container	[m]	8 x 3 x 3 (LxWxH)
Weight container (ready for operation)	[t]	ca. 11
Overall efficiency		ca. 83 %**
Electrical efficiency		ca. 27 % (gross)**

 $^{\ ^{\}ast}\ depending\ on\ operation$

Your Fröling Partner:





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^{**} depending on fuel quality