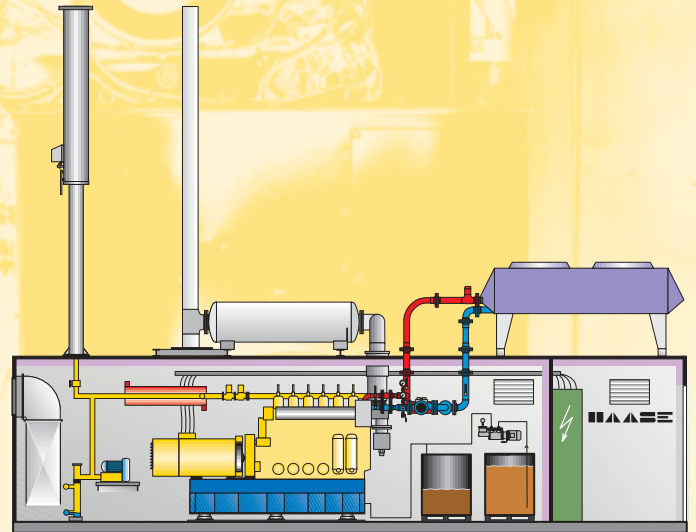


Set up. Connect. Generate.

# Biogas Energy Centre

Booster, biogas CHP unit, flare stack, gas analysis, and control system – all fitted into just one container.



## HAASE Energietechnik AG

Gadelander Strasse 172  
24531 Neumuenster, Germany  
Phone +49 (4321) 878-0  
Fax +49 (4321) 878-29  
eMail: info@haase-energietechnik.de  
www.haase-energietechnik.de

## Compact Biogas Utilisation

HAASE Biogas Energy Centres are fully equipped for energy recovery from biogas. All technical equipment and safety devices included. All fitted into just one acoustically lined container!

- Gas engine and generator
- Biogas booster and pressure control
- Condensate rejector
- Heat recovery
- Continuous biogas analysis
- Emergency flare and control system

## Plug and Play: Just put it up. Then generate. Straight away!

- Mobile container. Fully fitted. Ready for connection and operation on delivery.
- Simply connect to power and biogas supplies.
- Little time and preparation needed. Put it up – and start.
- Standard engineering: Tried, tested, and approved.
- Maximum output per container: 1,364 kW<sub>el</sub>.

## Buy or rent

Our alternatives to outright purchase: Rental units, contracting schemes, or performance-based accounting.

## Service & Support

Maintenance, telecontrol, and plant operation on demand.

*Certified acc. to §19 I WHG  
and DIN EN ISO 9001 : 2000*