



INDI-PLANT FLEX

The made-to-measure Biogas plant!

Rating: 100kW – 2.5MW. individually planned and constructed



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Mitglied im
Fachverband
Biogas e.V.



aK-ENGL-indi-anlage-flex
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efficient Biogas technology system: agriKomp

FLEX

Individually constructed.

The result of our experience and developments that we have gained in more than 15 years of Biogas plant construction gives you a high level of security and the necessary flexibility.

We don't have to invent plant designs, we have them. This gives you a high level of security and the necessary flexibility.

Operational parameters are incorporated into the planning of your Biogas plant as well as your personal wishes. We develop and build tailor-made solutions for you.

*System agriKomp

We don't have to invent plant designs, we have them - and plant ratings from 100 kW to 2.5 MW and beyond are thus possible. By means of the exclusive use of our tried and tested components, we ensure model consistency. That gives you a high level of security and the necessary flexibility.

You can contribute a large measure of own work during the construction of the plant. Apart from that, we work with fixed prices, meaning no unpleasant surprises for you when the final invoice comes!

Well thought out and certified

The energy that you generate from agricultural manure and silage should be converted into money in your pocket, and not spent on the plant operation. The *CE label is therefore the yardstick for our engineering standards. CE approval stands among others for the relevant safety guidelines. Our plants fulfil these high safety standards so that we can take on the responsibility in the event of damage (for instance, force majeure, accident).

Operate flexibly.

The aim of this flexibility is to be able to generate electricity when demand is at its greatest or else to reduce the power when no electricity is required (negative energy balance).

This flexibility presents new demands for plant engineering, which we are fulfilling successfully.

Our flexibly operated Biogas plants thus provide

- sufficient gas storage
- highly developed heat retention system for the CHP
- optimised plant control

Additional optimising possibilities

- Boiler (Thermal treatment at more than 75°C)
- Separator (Quetschprofi)
- CHP with waste heat power generation
- Heat utilisation
- Refinement of fermentation residue

Ask us – it will be worth it for you!
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Further information under
www.biogastechnik.de

