

PowerSPF

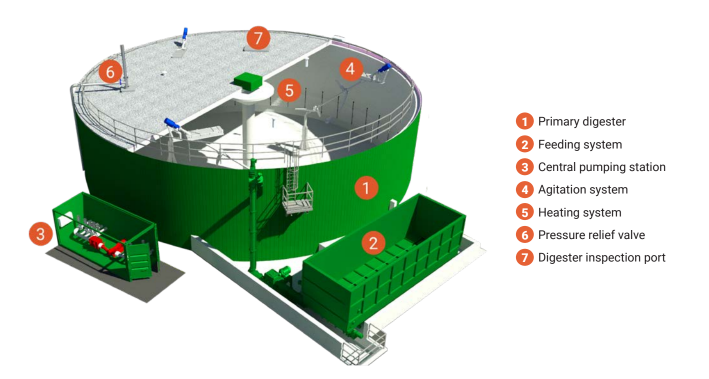
Technical Data Sheet

The reliable & economical solution

Advantages

- High thermal insulation
- Optimum positioning of agitation technology
- · Ideally suited for continental climatic conditions
- · Operational safety
- · Easy to extent with more feedstock
- · Time saving option

The PowerSPF has been developed for feedstock with low to medium dry matter. It is ideally suited for large cattle farms, as well as for the agro-industrial sector.



Technology highlights

The PowerSPF consists on one concrete or steel tank with ceiling on top of the digester. The concrete or steel ceiling allows the installation of powerful agitators on any position on top of the digester, which are more effective than the submersible mixers or the mixers installed on the digester wall. This configuration can guarantee a full homogenization of the feedstock. Moreover, its gravitational overflow helps to reduce electrical consumption. In addition, the ceiling ensures better thermal insulation, keeping the parasitic heat demand to a minimum. The plant is thus perfectly suited for use in continental climatic conditions, with very cold winters but also in regions with very warm summers as the ceiling avoids excessive heat due to solar radiation. Moreover, the external gasholder contributes to increasing the operational safety, since the digester can continue to operate in the event that maintenance work is required.

Modular design

Due to its high flexibility, it is possible to combine as many PowerSPF as needed to treat all the available feedstock. In addition, this plant can work with a CHP, a gas upgrading unit, or a boiler as downstream processing equipment without any complicated interfaces or gas losses. In our plants we reach average full-load hours of more than 95%. The equipment of the plant can be either placed in an operational building or be delivered in practical 20-foot containers to be placed on site – a time saving option!

High reliability and easy maintenance

Only reliable plant components from reputable suppliers have been chosen for this plant. Special focus lies on the agitation technology, which is very efficient due to the use of strategically placed long-shaft mixers. The agitator engines are placed outside of the digester and are directly accessible, making maintenance of the system effortless.

Top components, best-of-class technology

BIOGEST® uses plant components which have been optimized to process all types of waste and by-products, in addition to agricultural feedstock. BIOGEST® operates as a manufacturer, design and construction contractor, biogas plant owner and operator, and uses its experience to provide only proven technology which assures a robust durability of the equipment and low maintenance costs on a long term basis.

Covering the entire value chain

Our cost-effective and resource-saving solutions, based on technically advanced designs, contribute to an environmentally friendly future by providing green and sustainable energy. The scope of BIOGEST® services range from project feasibility studies, design development and business planning to turnkey construction and commissioning of plants.

Service and maintenance

Our clients also trust our expertise when it comes to operation and maintenance, for which we offer tailor-made service agreements. Our technical and biological service provides support after the construction and commissioning of your biogas plant is completed, to help you achieving excellent performance over the long-term. Our service package also includes regular plant inspections by our specialists, and training customer employees on how to operate their plants. Moreover, our eShop offers wear and tear parts needed for your daily operation that you can directly order from your computer or from the mobile phone app we have developed.

Our experience

BIOGEST® has completed more than 190 projects on 3 continents and is able to provide tailored services due to its highly qualified international team. With more than 30 years of experience in the AD sector, we have optimized the process design of our plants to guarantee simple operation while achieving high reliability.

Headquarters BIOQUADRAT Energie- und Wassertechnik Holding GmbH

THE ICON VIENNA Central Station Gertrude-Froehlich-Sandner Straße 2-4 Tower 9, Floor 9 A-1100 Vienna, Austria Contact

T +43 1 2260700 office@biogest.at www.biogest.at

Worldwide Offices

