

Now you can have it all – more innovation, power & efficiency.

Lasting power with the incredible new 10 MW range Jenbacher gas engine.



FleXtra

ecomagination



GE Power & Water

Lasting Power with Less Fuel Consumption and CO₂ Emissions

Offering small and large power generation gas engines, GE introduces the innovative J920 FleXtra Jenbacher 9.5 MW system. Whether you're seeking full power at high-efficiency levels or a unit capable of short start-up times, GE's J920 FleXtra Jenbacher gas engine is your ideal solution for reliable lasting power and grid stabilization with a lower carbon footprint.



J920 FleXtra Customer Benefits:

- Electrical efficiency excellence of 48.7%
- High power density at lower investment costs
- Stable power output and reliable efficiency in any ambient condition
- Quick start-up for grid stabilization
- Fast and simplified installation
- Simple maintainability
- Full plant flexibility available with any multiple-engine installation
- Combined heat and power solution with over 90% efficiency

Performance to Lifecycle Services: GE's All-in-One Solution

With a full range of lifecycle services – from planning and plant realization to operation – you can rely on GE to get you up and running and keep you there with the utmost efficiency. Our highly skilled staff will give you the support you need to achieve competitive performance levels with a solution based on our J920 FleXtra Jenbacher powerhouse plant concept.



Planning

GE is available to support you from the inception of your power generation project proposal to the design, testing, and completion of your plant. Based on our modular plant concept and your specific requirements, our highly experienced system engineers accompany you through every critical planning phase – including the *feasibility study, power plant engineering* and *design* – to tailor the best solution for your plant.

Plant Realization

GE's trained project managers and system engineers offer *project management* expertise to support you during the plant realization phases. Construction and commissioning procedures are standardized to minimize risks and assure successful implementation. As part of our *construction* and plant installation services, GE can also provide engineering, procurement and construction (EPC) support as well as a worldwide qualified EPC-network. GE's start-up and *commissioning* service includes a series of tests performed by our experienced service technicians to ensure installation and functionality of your plant.

Operation

Our contractual service agreements are designed to provide flexible and top class care for your plant during operation. Through our global service network, you'll have dedicated personnel that help to ensure predictable operating costs and risk mitigation. *Remote diagnostics* provide you with online access to your plant and J920 FleXtra equipment, thereby minimizing downtime, increasing plant availability, and lowering expenses for maintenance. All maintenance work on your J920 FleXtra gas engine system – including *upgrade, repair and overhauls* – is performed at your plant, saving you time and updating your engine to the latest technology.

GE Power & Water

Innovative Design for Ease, Installation, and Maintainability

GE's J920 FleXtra Jenbacher gas engine is a front-runner in terms of electrical efficiency and is designed for durability, simple installation, and maintainability. The engine consists of three modules, including a generator, engine, and turbocharger auxiliary module, that provide a high-quality, pre-fabricated, standardized generatorset module. Each module is factory-tested, then shipped separately and assembled on site, offering reduced installation time. In addition, the modules have highly standardized interfaces that work well with the balance of plant (BoP) systems, and ultimately simplify BoP installations and total plant erection time.



To maximize plant availability, GE's J920 FleXtra Jenbacher gas engine is optimized for operation and maintainability.

Power unit

The power unit ensures low downtime – the J920 FleXtra power unit can easily be replaced without major disassembly of the engine.



Divided camshaft

The J920 FleXtra is equipped with a segmented camshaft, allowing easy exchange through a maintenance window at the top of the crankcase.

Coupling

With the modular engine design, decoupling the units is a simple process. Major engine parts stay in place and are easily accessible.

Make the Most out of Energy Sources

Combustion

Based on the extensive experience of GE's type 6 gas engine combustion system, the J920 FleXtra Jenbacher unit is equipped with an advanced pre-chamber combustion system with spark ignition and optimal conditions for longer part life. In addition, the individual gasmixing achieved by port injection in combination with cylinderspecific sensors allows each cylinder to be controlled to operate at optimal performance. The J920 FleXtra mechanical structure is designed to allow high-peak firing pressure. In combination with the latest miller technology and 2-stage turbocharging, the J920 FleXtra Jenbacher engine can achieve excellent 48.7% electrical efficiency.

2-stage turbocharging

The 2-stage turbocharger design enables optimized miller technology and high-power density. Compared to single-stage turbocharging, GE's 2-stage turbocharging technology allows higher cooling water temperatures, making it an ideal fit for independent power production projects in hot ambient conditions. Combined heat and power (CHP) applications benefit from the use of charge air cooling heat at high temperatures. No deration at higher altitudes is another advantage.

Engine management system

The J920 FleXtra is equipped with GE's well-proven comprehensive Jenbacher gas engine management system with a programmable logic unit, handling engine and plant controls as well as visualization. To allow for smooth plant operation, the system specifically supports adaptive condition-based controls, individual cylinder balancing, optimization and protection of core controls, and limp home mode. Designed as part of the entire module system, with all core competencies in-house, every function is developed with a holistic point of view.

Revolutionary Three-Modules Concept

J920 FleXtra

Generator

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- Integrated module design and assembly
- High-efficiency, air-cooled generator
- Digital regulator unit

20-cylinder power module

- 48.7% electrical efficiency
- High-power density
- Easy maintenance power unit concept



- 2-stage turbocharging technology
- Increased efficiency
- No deration in hot ambient conditions or at high altitudes



Key Performance Data

Performance Data	J920 FleXtra (50Hz / 1,000 rpm)	J920 FleXtra (60Hz / 900 rpm)	
Electrical Output	9,500 kW	8,550 kW	
Electrical Efficiency	48.7%	48.7%	
Heat Rate	7,392 kJ/kWh	7,392 kJ/kWh	
Thermal Output	8,100 kWth	7,300 kWth	
Total Efficiency	90%	90%	

Installed Dimensions

	Length	Width	Height	Weight	
Engine	8.4 m	2.9 m	3.3 m	87 t	
Generator	5.2 m	2.5 m	2.9 m	54 t	
TCA Module	3 m	6.4 m	3.4 m	36 t	

Output and efficiency at generator terminals, ISO 3046, Nat. Gas MN >80, Power Factor 1.0, 500 mg/Nm³ (@ 5% O₂) NOX, Efficiency at LHV

Solving More than Simple Electricity Needs

GE's J920 FleXtra Jenbacher gas engine is engineered to support a broad variety of multiple-engine power plant solutions – from remote power supply to combined heat and power (CHP) generation.

Powerhouse Solutions

GE's J920 FleXtra is specially adapted to large gas engine power plants. It offers a highly standardized powerhouse plant concept with fast delivery times and low installation costs. While the size of the plant, actual plant design, and layout depend on your specific customer needs and site requirements, the J920 FleXtra plant solution is developed as a modular system with a minimal footprint. This design allows for seamless installation with any multiple-engine configuration, and, therefore, offers flexible size options for a multiple 9.5 MW system at constant excellent electrical efficiency levels. Combining the multiple-engine concept with a 5-minute engine start-up time provides flexible power – from baseload to cyclic and peak operations.



Combined Heat and Power

The simple use of jacket water heat and heat from oil and charge air coolers, combined with heat from the gas engine exhaust makes CHP in combination with the J920 FleXtra gas engine a favorable solution. When the heating water circle is designed to include return water at 70°C and hot water at 90°C, a total efficiency improvement is achieved. The 2-stage turbocharging technology has the ability to increase the total efficiency for providing power and heat to more than 90% – about 3% points better than that of a single-stage turbocharging gas engine.

Reducing Life-Cycle Costs and Environmental Impact

Created to achieve excellent electrical efficiency levels, GE's J920 FleXtra solutions allow you to benefit from low fuel consumption, operating costs, and CO_2 emissions. Operating a J920 FleXtra at 48.7% electrical efficiency level has the capacity to produce almost 76 million kWh of electricity, enough to power over 18,500 European households for a year.

With more than 1.5% points higher electrical efficiency than comparable gas engines, operating a J920 FleXtra avoids:

- The consumption of more than 6.4 million kWh of natural gas per year, saving over \notin 217,000 per year at a natural gas price of \notin 0.034 per kWh.
- The emission of approximately 1,500 metric tons of $\rm CO_2$ per year, equivalent to the annual $\rm CO_2$ emissions of about 800 cars on European roads.

With more than 90% overall efficiency compared to the separate production of heat and electricity, a J920 FleXtra as a CHP solution achieves over the course of a year¹:

- Over 130 millions kWh primary energy savings, equivalent to the energy contained in more than 76,000 barrels of oil.
- Emission reduction of more than 7,800 metric tons of CO_2 , equivalent to the CO_2 emissions of over 4,100 cars on European roads.

GE's J920 FleXtra is approved under ecomagination, a corporatewide initiative to aggressively bring to market technologies that help customers meet pressing environmental challenges (www.ecomagination.com).

 $^{^1\}mbox{Compared}$ to the separate production of heat by a natural gas-fired boiler and delivery of electricity on the EU grid

A Range of Innovative Solutions from a Leader in Global Power Generation

GE Energy's Gas Engines division is a manufacturer of gas engines, generator sets, combined heat and power (CHP) modules, Organic Rankine Cycle (ORC) systems and auxiliaries. With longlasting experience in power generation, the company is doing business in more than 100 countries throughout the world. With the introduction of its J920 FleXtra, GE is covering with its gas engines for the power generation segment the full output from 120 kW to 9.5 MW.



*Trademark of General Electric Company

Are you interested in a unique solution for your plant? For more information on GE's new J920 FleXtra Jenbacher larger power generation gas engine, visit: www.ge-J920gasengine.com or contact your GE sales team member.

Austria (Headquarters)

Achenseestraße 1-3 6200 Jenbach T +43 5244 600-0 F +43 5244 600-527 jenbacher.j920sales@ge.com www.gejenbacher.com



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