TURBINE DESIGN FEATURES
The Taurus™ 65 is a lightweight industrial gas turbine designed to optimize combined heat and power operations. This gas turbine features high reliability, durability and low lifecycle costs. The Taurus 65 offers best-in-class low emissions through our SoLoNOx™ combustion technology.

PACKAGE DESIGN FEATURES
The power generation module (PGM) package consists of preassembled modules which are fully tested prior to leaving the factory. The PGM greatly reduces installation cost and commissioning time. All components are of standard design for high efficiency, flexible operation and ease of maintenance. Solar can provide scope to include only the turbine generator set or the entire power island.

DIGITAL INTEGRATION
InSight Platform™, Solar’s proprietary digital technology foundation, is integrated throughout this product and ready to connect in the field. InSight Platform provides an entire ecosystem of tools and capabilities that provide real-time diagnostics and analytics to Solar’s Customer Service network, and performance metrics to the equipment owners and operators.

CUSTOMER SERVICES
Solar’s worldwide service organization is dedicated to your success. Our culture of customer care is the foundation of our commitment to the highest quality customer experience. With more than 60 service locations around the world, we are committed to ensuring reliable, efficient performance that precisely fits your requirements.
Performance

Output Power: 6500 kWe
Heat Rate: 10 860 kJ/kWe-hr (10,295 Btu/kWe-hr)
Exhaust Flow: 76 880 kg/hr (169,495 lb/hr)
Exhaust Temp.: 540°C (1000°F)

Nominal rating – per ISO at 15°C (59°F), sea level, relative humidity 60%
No inlet/exhaust losses, no accessory losses
Natural gas fuel with LHV = 35 MJ/Nm³ (940 Btu/scf)
Engine efficiency: 33% (measured at generator terminals)
Capable of 20% H2 fuel content
Emissions capability: 15 ppm NOx
Operating ambient conditions: -20°C to 40°C
Steam production (saturated, unfired): 59.2 tons/hr
Ratings above are typical new equipment ratings. Please contact Solar Turbines sales to obtain project specific data.

Available Power

FOR MORE INFORMATION
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DSPGM65/0221/EO

Package Dimensions

Length: 13.1 m (43’)
Width: 2.5 m (8’ 2”)
Turbine Enclosure Height: 3.4 m (11’ 2”)
Minimum Height with Filter: 7.6 m (25’)
Package Weight, Approx: 56 600 kg (124,670 lb)

Weights and dimensions for compact filter configuration, dry weight