Solar® Titan 130 Gas Turbine – 16 MW – Brand New (2023)

Available now is a **brand new Solar® Titan 130 gas turbine**, manufactured in **2023** and offering **16 MW** of output power. This unit features **SoLoNOx combustion technology** for ultra-low emissions and has **zero firing hours**. It's an excellent solution for power generation in industrial, oil & gas, or remote-site applications.

Technical Specifications

Unit Details

Model: Solar® Titan 130

• Power Output: 16 MW

• Year: 2023

• Condition: New - Never Fired

Performance

• Fuel Type: Natural Gas (NG)

Combustion: SoLoNOx
Technology

• Run Hours: 0 (Brand New)

• Emissions: Ultra-Low NOx

Logistics

• Availability: Immediate

Location: Contact for details

• Warranty: Full manufacturer

• Installation: Support available

This factory-new turbine provides industry-leading reliability with the latest SoLoNOx technology, ensuring compliance with stringent environmental regulations while delivering consistent power in demanding operational environments.

Key Benefits & Applications

Design Advantages

The Titan 130's compact and modular configuration makes it ideal for installations with space constraints. Its robust engineering ensures reliable performance in harsh environmental conditions, from desert heat to arctic cold, with minimal maintenance requirements.

Performance Highlights

- Zero-hour, factory-new condition
- SoLoNOx technology for environmental compliance
- Rapid deployment capability
- Trusted Solar® performance in harsh environments
- High efficiency at partial loads
- Exceptional fuel flexibility

This turbine is particularly well-suited for distributed power generation, combined heat and power (CHP) applications, and remote installations where reliability and environmental compliance are critical factors.

Procurement Information



Documentation

Full factory certification, emissions compliance documentation, and operational manuals provided with purchase.



Delivery

Worldwide shipping available with specialized transportation for this high-value equipment. Typical lead time 4-6 weeks depending on destination.



Support

Optional commissioning assistance, operator training, and service contracts available through our certified technical partners.

For detailed pricing information, customization options, and delivery schedules, please contact our sales team directly.