

ReflowX

Solar Centaur 40 SoLoNOx[®] 3.5 MW Dual-Fuel Gas
Turbine Generator Package



Solar Centaur 40 SoLoNOx® 3.5 MW Dual-Fuel Gas Turbine Generator Package

Description

Manufacturer	Solar
Model (gas turbine)	Centaur 40
Configuration	SoLoNOx®
Power Output	3.5 MW ISO
Voltage	4160V
Fuel Type	Dual Fuel (Natural Gas + Diesel)
Frequency	60 Hz
Control System	Allen Bradley Control Panel
Condition	Refurbished
FAT Testing	Completed
Borescope Inspection	Completed
Operating Hours	8,156 Hours
Starts	423 Starts
Location	USA



Solar Centaur 40 SoLoNOx® 3.5 MW Dual-Fuel Gas Turbine Generator Package

Description & Technical Specifications

Description

This listing is for a refurbished Solar Centaur 40 SoLoNOx® gas turbine generator package rated at 3.5 MW ISO output. The package is configured for dual-fuel operation using natural gas and diesel fuel and is supplied as a complete package with auxiliaries. The unit is configured for 60 Hz operation and includes an Allen Bradley control panel. According to the provided information, FAT testing and a full borescope inspection have been completed.

The equipment is currently located in USA.

Scope of Supply

- Solar Centaur 40 gas turbine generator package
- Auxiliaries
- Air inlet / ducting
- Allen Bradley control panel
- Complete packaged enclosure

Solar Centaur 40 SoLoNOx® 3.5 MW Dual-Fuel Gas Turbine Generator Package

Photos



Solar Centaur 40 SoLoNOx® 3.5 MW Dual-Fuel Gas Turbine Generator Package


Photos




ReflowX

Contact Information

 Dubai, United Arab Emirates

 info@reflowx.com

 +971 503846311

 www.reflowx.com