

ExoGen represents the next advancement in generator controls utilizing sophisticated flow loop algorithms to perform demand-based control on exothermic gas generators. ExoGen is designed to fully automate generator control including startup, shutdown, atmosphere, and automatic turndown.



ExoGen is designed for simple and costeffective replacement of existing pump and carburetor-based systems.

When your generator has varying demands for exo gas, avoid burning off excess gas and let ExoGen produce only necessary gas, resulting in immediate cost savings.

Generator Control

- Temperature Control Loop
- CO2 Trim Control
- Electronic Flow Readings and Control
- Gas Ratio Control
- Configurator Remote Control/ Management Software
- 12.1" Color Touch Screen
- Video Recording
- Current & Historical Alarm Information
- Configuration Utilities
- Quick Visual of Generator Status
- Ethernet Connectivity
- Includes Air Blower, VFD, and Air Filter Assembly
- Temperature Hi-Limit

Specifications	
Control Power	110/220 VAC
Communications	Modbus TCP, Modbus RS485
Gas Type	Natural Gas, Propane
Turndown Ratio	6:1
Max. Operating Temperature	122 °F / 50 °C
Exothermic Gas Capacity	700 - 10,000 scfh / 19.82 - 283.16 m³/h



