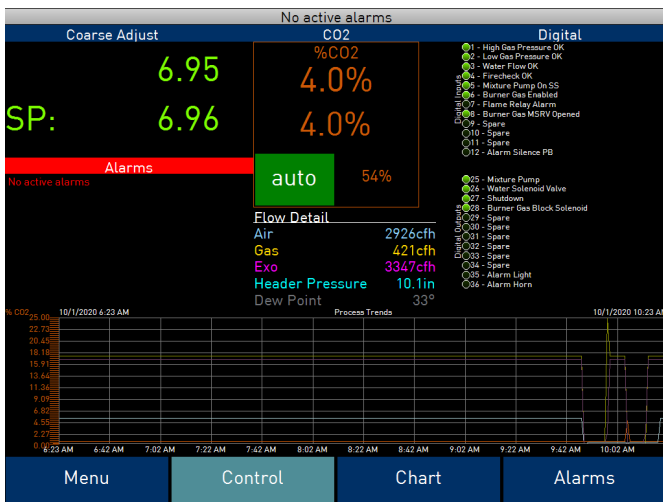




ExoGen

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 cost-effective 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 m ³ /h

INNOVATIVE SOLUTIONS WORLDWIDE

A18-07201614-003



Super **Systems** incorporated