



NG 250 Natural Gas Generator

Features & Benefits

- 480 Volt Output
- Trailure Mounted
- Dual Fuel Capability
- Parallel Capable
- Remote Monitoring
- Less Emissions Than Diesel
- Less Road Impact

Applications

- Drilling
- Completions
- Production
- Water Disposal
- Artificial Lift
- ESP's
- Backup Power

The Gravity NG 250 Natural Gas Generator is a cost-effective portable power source for use in remote locations where pole power is not yet available, or as reliable back-up power.

Natural Gas Generators use produced well head gas, flare gas or liquid propane as its fuel source. Generators switch seamlessly between field gas and propane in the event of an interruption in field gas, to keep operations continuous.

As part of the Gravity service model, all equipment goes through a multi-point inspection to ensure optimal performance. We also perform regular preventive maintenance to ensure consistent performance. Generators can also be monitored remotely using the Gravity asset management tool. Remote monitoring reduces response and down time. Performance issues can be identified prior to an engine going down.

A Natural Gas Generator expert will work with the client to provide the right unit, or units, for the particular application.



GRAVITY