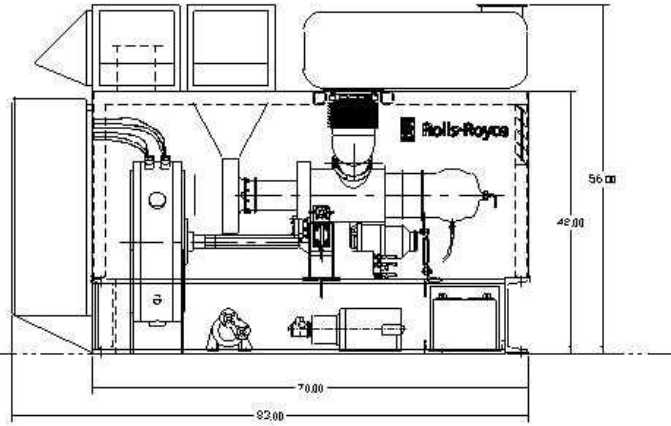
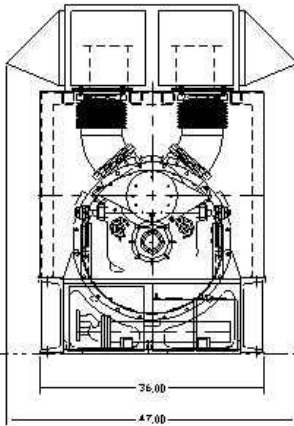
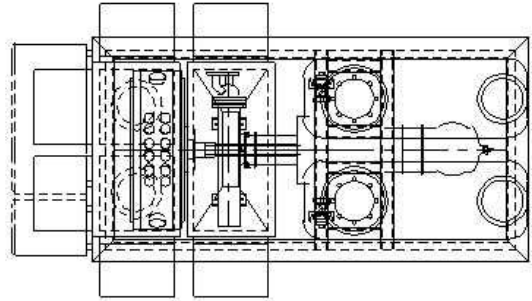
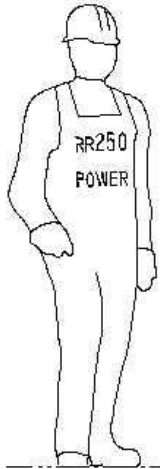


Portable Power Generation

**Reliable, lightweight
portable power -
backed by a name you
can trust.**



Whether transported by Air, Land or Sea, this lightweight, portable 250 kW power unit brings reliable power supply to any remote site by incorporating its own fuel and oil supply and support systems. The generator is powered by the highly popular R-R Model 250 gas turbine engine (over 29,000 produced to date) that currently operates in a wide variety of hostile environments around the globe.



“Trusted To Deliver Excellence”



Rolls-Royce

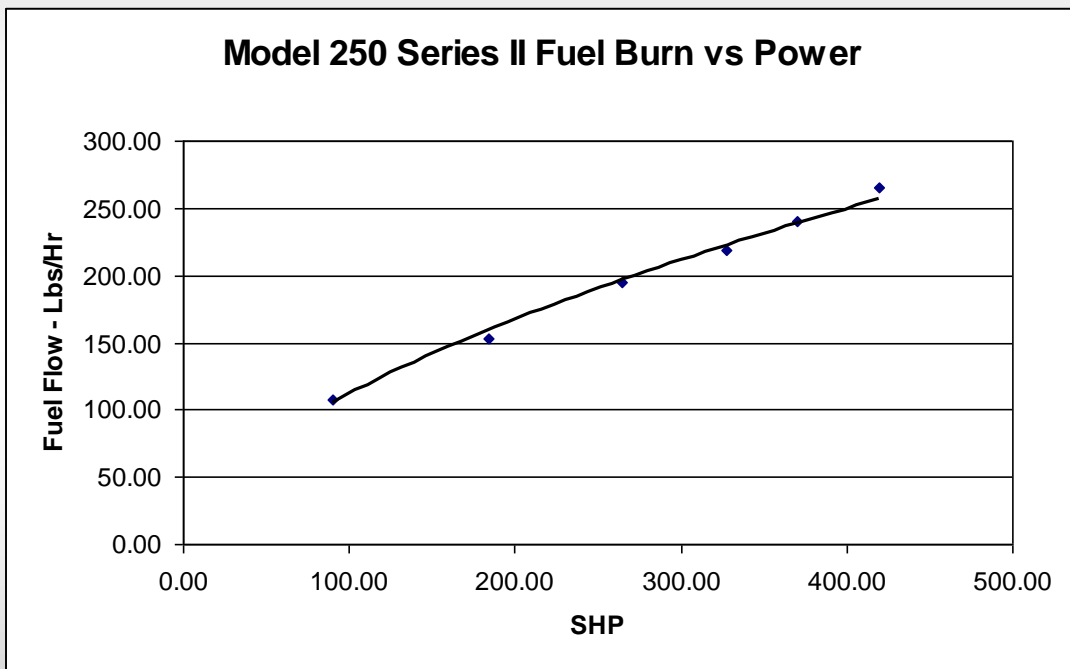
Portable Power Generation

Package Specification

- kW Rating: 250 kW @ 80% GT Speed
- Projected Engine TBO: 5,000 hours – 8,000 hours*
- Engine Weight: 135 pounds
- Package Weight (dry): 825 pounds
- Overall Package Dimensions: 56" H X 47" W X 83" L
- Fuel Type: Multi-fuel (including Bio Fuels)

* Dependent upon time run at full power rating

Estimated Fuel Burn Rate @ Various Power Settings



The modular design of the complete package affords the operator the ability to change out the turbine engine and generator package modules individually, leading to less downtime and maintenance expense. The enclosure design is made of aluminum, providing the most lightweight power density and reliable generator application available in this power class. The gas turbine engine has been successfully demonstrated using diesel fuels, jet fuels, and bio-diesel fuels. Preliminary plans are to now look at liquid gas and natural gas as additional alternative fuels. The turbine engine (driver) has accumulated over 180+ million flight hours in rotary and fixed wing aircraft applications around the globe, operating in some of the most harsh environmental conditions known to man.



Rolls-Royce

Rolls-Royce Corporation
PO Box 420 – Speed Code P-36
Indianapolis, IN 46206-0420
Telephone: 317-230-3953