

## QUIET POWER RENTAL SERIES

# QP 25

Complete Power Solutions



### Quiet Power Rental Series - QP 25

Southwest Products' Quiet Power 25 generators are engineered from the ground-up for reliability, durability, and ease-of-use. With a Perkins Tier 4i engine and a compact, rugged design, the QP 25 is a cost-effective alternative to larger mobile units.

## QP 25

**Standby Rating: 25 kVA / 20 kWe**

**Prime Rating: 23 kVA / 18 kWe**

### Reliable, Sturdy, and Environmentally Friendly

- Robust construction
- Heavy duty, 4-cycle, indirect injection, diesel engine
- Oversized alternator with PMG for better motor starting
- Perkins Tier 4i/FLEX engine
- Heavy gauge, powder coated, lockable enclosure
- Dual containment fuel cell with environmental containment basin

### Extremely Quiet and Fuel Efficient

- Sound attenuation for superior noise reduction
- Meets USA Tier 4i TPEM requirements
- Mechanical fuel system and governor control
- Large capacity fuel cell for extended run time

### Technical Specifications

Model	QP 25
Voltages	120/240   120/208   277/480
Standby Rating	25 kVA / 20 kWe
Prime Rating	23 kVA / 18 kWe
Engine Model	404D-22G
Alternator	Mecc Alte
Sound dBA level @ 23 ft.	59 dBA

### Quiet Power Rental Series - QP 25



# QP 25

## Quiet Power Rental Series - QP 25

### Easy to Use Connection and Service Points

- Up to 500 hour service intervals
- Multi-voltage switch with utility outlet power in all voltage modes
- SWP Tough Series TG410 digital genset controller
- Digital engine/generator controller with 1 button start/stop and 2 wire auto-start
- Available with or without trailer
- Custom branding options available
- Single point lift

### ENCLOSURE SPECIFICATIONS

Length - Enclosure Only	80"
Width	38"
Height	60"
Weight - Dry	2,400 lbs
Length With Trailer	170"
Width With Trailer	70"
Height With Trailer	86"
Weight With Trailer	3,120 lbs
Weight Ready to Run	3,590 lbs

### ENGINE SPECIFICATIONS

<b>Engine Mfg</b>	<b>PERKINS</b>
<b>Model Number</b>	<b>404D-22G</b>
<b>Spec #</b>	<b>GN71254N</b>
Prime Output HP	29.5
Standby Output HP	32.6
Emissions Certification	Tier 3 / Flex

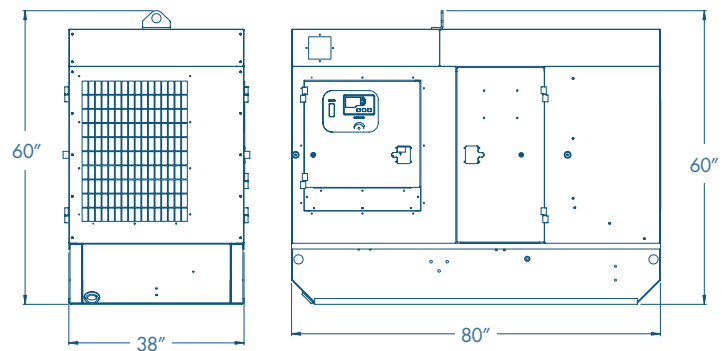
### ALTERNATOR SPECIFICATIONS - 125/40 C TEMPERATURE RISE CLASS H INSULATION

Available Voltages	120/240   120/208   277/480
277/480 Volt Prime Amps PF 0.8	27.1
277/480 Volt Standby Amps PF 0.8	30.1
120/208 Volt Prime Amps PF 0.8	62.5
120/208 Volt Standby Amps PF 0.8	69.5
120/240 Volt Prime Amps 1PH PF 1.0	75.0
120/240 Volt Standby Amps 1PH PF 1.0	83.3

### FUEL CONSUMPTION

Fuel tank capacity - Gallons	60
25% load	-
50% load	.9
75% load	1.3
100% load	1.8

### Dimensions



### Generator Output Panel

