

QUIET POWER RENTAL SERIES

QP 400

Complete Power Solutions



Quiet Power Rental Series - QP 400

Southwest Products' Quiet Power 400 generators come with durable Perkins diesel engines and have the option to be either trailer or skid mounted. With larger fuel tanks for longer run times, these mobile units also come with oversized brushless PMG alternators that provide superior motor starting capability.

QP 400

Standby Rating: 437 kVA / 350 kW

Prime Rating: 400 kVA / 320 kW

Quiet Power Rental Series - QP 400



Reliable, Sturdy, and Environmentally Friendly

- Heavy duty, 4-cycle, direct injection, turbo charged diesel engine
- Robust construction
- Oversized alternator with PMG for better motor starting
- 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
- EPA Tier 3 FLEX certified
- Electric fuel system and governor control
- Large capacity fuel cell for extended run time

Technical Specifications

Model	QP 400
Voltages	120/208 277/480
Standby Rating	400 kVA / 320 kW
Prime Rating	360 kVA / 288 kW
Engine Model	2206D-E13TAG3
Alternator	SWP, Marathon
Sounds DBA level at 23 ft.	75

QP 400

Quiet Power Rental Series - QP 400

Easy to Use Connection and Service Points

- Digital engine/generator controller with redundant analog gauges/meters
- Multi-voltage switch with utility power in 120/208 mode
- Bus bar and utility outlets for customer connections
- SWP Tough Series TG410 digital genset controller
- Single point lift

ENCLOSURE SPECIFICATIONS

Length - Enclosure Only	208"
Width	72"
Height	91.19"
Weight - Dry	14,400 lbs
Length With Trailer	311"
Width With Trailer	102"
Height With Trailer	117"
Weight With Trailer	18,900 lbs
Weight Ready to Run	22,500 lbs

ENGINE SPECIFICATIONS

Engine Mfg	PERKINS
Model Number	2206D-E13TAG3
Spec #	TGDF7127
Prime Output HP	470
Standby Output HP	550
Emissions Certification	Tier 3 / Flex

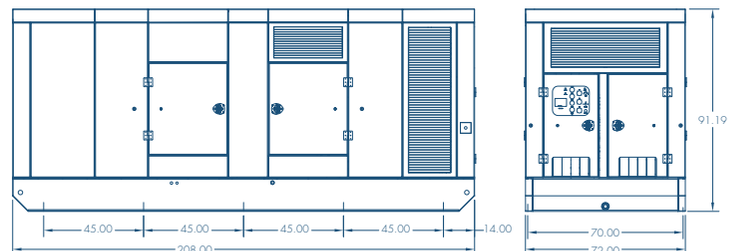
ALTERNATOR SPECIFICATIONS

Available Voltages	120/208 277/480
277/480 Volt Prime Amps	433
277/480 Volt Standby Amps	481
120/208 Volt Prime Amps	1000
120/208 Volt Standby Amps	1111

FUEL CONSUMPTION

Fuel tank capacity - Gallons	500
Fuel consumption at prime rating	23 gal/h
25% load	8.5
50% load	15.2
75% load	21
100% load	28.1

Dimensions



Generator Output Panel

