



Industrial Generators [> Print chart](#)

13000W / RGV13100T



Generator Overview:

RGV13100T

Generator Family Overview:

Designed for exceptional performance in the most rigorous applications of the construction and industrial users, Subaru generators remain top choice among professionals. With a full range of power from 1100 to 13,000 watts, Subaru has a generator for your application.

Numerous standard features including GFCI receptacles, low oil shutdown and high surge capacity, just to name a few. Subaru also has diesel power, as well as a three phase 13,000 watt generator to meet all of your generator requirements.

Specifications:

Type	Brush-Type, Self-Exciting
Voltage Regulation	Current Transformer
Frequency	60 Hz
Voltage	120/208
Phase	Single & Three
Max. Output (watts)	12,000
Rated Output (watts)	10,000
Rated Amps	208V, 1 Phase 27.7A. 3 Phase 34.6 amps
dbA Rating @ rated output (7 meters)	77
Current Protection	GFCI and fuseless circuit breaker
Engine Model	EH63 - 18 HP
Engine Type	Subaru OHV
Low Oil System	Pressure
Fuel	Gasoline
Fuel Tank Capacity	11.4
Continuous Operation (hours at rated load)	8.9
Starting System	Electric only
Battery Recommendation (or equal)	Interstate SP40
Dimensions (L x W x H)	51" x 34" x 37"
Dry Weight lbs	315
Receptacle	120V. 20A GFCI Duplex
Receptacle	120V. 30A Twistlock
Receptacle	120/208V. 30A Twistlock
Voltmeter	Standard
Hourmeter	Standard
Pilot Lamp	Standard
Wheel Kit	Standard - 2 wheel

Key Features & Benefits:

Control panel	User friendly control panel.
Three Phase 208 & Single Phase 120 Twist Lock	
GFCI Receptacle & 120 Volt 30 amp Twist Lock	GFCI (ground fault circuit interrupt) receptacles help ensure operator safety and is OSHA compliant.
Hourmeter	Hour meters keep track of the hours of operation. It also serves as a way to keep track of important maintenance levels that needs to be performed on the equipment.

Voltmeter	Voltmeters monitor the voltage output of the generator.
AC Circuit Breaker	An AC circuit breaker automatically interrupts the current flowing through it when the current exceeds the trip rating of the breaker protecting the generator from an overload.
Low Oil Pressure Warning Light & AC Output Pilot Lamp	
Electric start	All electric start models are key start for ease of starting. Battery not included.
Large muffler with spark arrestor	Subaru specifically engineers each muffler to each engine, therefore providing optimum sound reduction. Each muffler includes a US Forestry-approved spark arrestor.
Current transformer	Allows both three phase and single phase operation of the generator for industrial applications.
Fuel gauge	Easy to read fuel tank gauge helps the operator monitor fuel level.
Air cleaner elements	
Large fuel tank with strainer	Large metal fuel tank provides extended run times between refills. The fuel strainer prevents debris from entering the tank.
Battery rack & cables	Battery rack & cables are included for all electric start models. Battery not included.
2 Wheel kit	RGV13100T generator comes standard with a 2 wheel pneumatic wheel kit.
Fuel Shut Off Valve with Translucent Filter Cup	
Subaru Industrial 18hp V-Twin Engine	Industrial Strength Subaru OHV V-Twin engine provides the power for this generator.
Spin On Oil Filter	Replaceable spin on oil filter protects the engine from harmful dirt particles