

Generators

Imported SUBARU Silent Inverter Generators - RG4300iS

[Brochure](#)



RG4300iS

[300dpi professional image for advertising](#)

[Specification Chart](#)

SUBARU 'RGI' Silent Inverter Series - will run computers

3200w and 4300w

Inverter control system (Electronic voltage control) achieves high quality output with less fluctuation and wave distortion and allows the engine speed to be automatically adjusted in direct proportion to the load applied maximising fuel efficiency, while maintaining 240v (50 cycles) supply.

Powered by 'EX' Extreme OHC engines. 2 years warranty.

Double-Wall Acoustical Housing-damping panel/resin panel reduces both high frequency and low frequency noise. Sound attenuating materials are highly fire-resistant.

State-of-the-Art Inverter-combines load-sensing electronic throttle control with improved combustion & lubrication to significantly reduce fuel consumption, plus yield a quieter, softer tone on start-up & shut-down as well as constant running

Very Low Noise-as a result of inverter technology & engine management system, the engine need not work as hard to generate high levels of electrical power. Special vibration control isolators & highly efficient soft-tone muffler further reduce noise.

High Quality Electrical Output-from a portable unit. Smooth power is comparable to public utility sources. Ideal for powering computers & equipment sensitive to voltage surges

Designed for long running construction and rental applications, SUBARU builds the entire engine and generator together as one high quality unit.

- **Extreme Easy Starting**
- **Whisper Quiet**
- **Low Fuel Consumption**
- **Excellent Cost/Performance Ratio**

Meets Strictest Environmental Regulations-U.S. Phase II, CARB Tier II, LEMA, and European emission regulations.

Standard Features:

- High Power & Performance
- Great Reliability & Durability
- Long Life
- Easy Maintenance

Ideal Power for:

- Portable, Smooth Power Source
- Equipment Sensitive to Power Surges
- Computers & Medical Equipment
- Sensitive Instrumentation
- Emergency Stand-by
- Mobil Emergency Power
- Anywhere Power Is Needed in the Field



[view](#)



[view](#)

GENERATOR

AC Output
DC Output
Power Factor
Over Current Protector

Noise Level at Rated Output (dB-7m)

ENGINE

Type

Model

Displacement

Fuel

Fuel Tank Capacity

Continuous Operating Hours at Rated Output

Starting System

Dimensions LxWxH

Weight

Noise Level (dB-7m)

RG3200iS

Rated 2800 watts
 12 - 8.3
 1.0
 Electronic circuit breaker
 58

Air-cooled, 4-stroke, OHC Gasoline Engine
 SUBARU EX21 7.0HP
 212 mL
 Automotive Unleaded Gasoline

14.0 litres (3.7 gal)

8.4

Electronic and Recoil starter

537x482x583 mm (21x18.9x22.9in)

59 kg (130lbs)

58

RG4300iS

3800 watts
 12 - 8.3
 1.0
 Electronic circuit breaker
 62

Air-cooled, 4-stroke, OHC Gasoline Engine
 SUBARU EX27 9.0 HP
 265 mL
 Automotive Unleaded Gasoline

16.0 litres (4.2 gal)

6.6

Electric and Recoil starter

580x527x618 mm (22.8x20.7x24.3in)

74 kg (163lbs)

62