



## A superior product. Service. Support. A name you can trust. It all adds up to Subaru.



Whether it's an ice storm, blackout or just the everyday worksite, Subaru's SGX generators will keep the power flowing when you need it most. Featuring steel tubular wraparound frames, Subaru's technologically-advanced EX series engines, and a long list of outstanding features, these generators are built to withstand the toughest conditions.



## SGX Series Features & Benefits



- Technologically-Advanced Overhead Cam (OHC) Engines
  Offer quieter operation, easier starting and increased longevity
- © Copper Windings
  Ensure high-performance with maximum surge capacity
- GFCI and Twist Lock Receptacles Enhance operator safety - GFCI receptacles are also OSHA-compliant
- Hourmeter
  Monitors total hours of operation and provides a convenient tracking device for important maintenance levels
- AVR (Automatic Voltage Regulator)
  Provides precise voltage control output on the generator, making the system appropriate for sensitive electronic equipment

All models are CSA (Canadian Standards Association) Certified to meet electrical safety standards. Always read the owner's manual before use.

- Large Capacity Fuel Tank with Fuel Gauge
   Extends run time between refueling and lets the operator know current fuel level
- Two-Wheel Kit
  Provides enhanced portability and convenience with
  fold-down handles (Standard on all models)
- Low Oil Shutdown
   Automatically shuts off the engine when low oil level is detected (Model SGX7500E has low oil alert light on control panel)
- U.S. Forestry-Approved Spark Arrestor Reduces the risk of spark-induced fires

Using a generator indoors can kill you in minutes! Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell. Never use inside a home or garage, even if doors and windows are open. Only use outside and far away from windows, doors and vents.



	SGX3500	SGX5000	SGX7500E
Emission Compliancy	50 state	50 state	50 state
CSA Compliant	Yes	Yes	Yes
Туре	Brush Type	Brush Type	Brush Type
Voltage Regulation	AVR	AVR	AVR
Frequency	60HZ/Single	60HZ/Single	60HZ/Single
Voltage	120/240	120/240	120/240
Max Output (watts)	3500	4900	7300
Max Amps	29.2/14.6	40.8/20.4	60.8/30.4
Rated Output (watts)	3200	4500	6700
Rated Amps	26.6/13.3	37.5/18.8	55.8/27.9
dba @ rated output (7 meters)	72	76	76
Current Protection	Dual Pole Magnetic Circuit Breaker & GFCI	Dual Pole Magnetic Circuit Breaker & GFCI	Dual Pole Magnetic & Thermal Circuit Breakers & GFCI
Model	EX21 7 HP	EX30 9.5 HP	EX40 14 HP
Type	Subaru OHC	Subaru OHC	Subaru OHC
Low Oil System	Low Oil Shutdown	Low Oil Shutdown	Low Oil Shutdown
Fuel Tank Capacity	4 gallons	7 gallons	8 gallons
Continuous Operation:			
Hours at rated load	8 hours	9.4 hours	7 hours
Hours at rated 1/2 load	10.7 hours	12.7 hours	10.3 hours
Starting System	Recoil	Recoil	Electric with Recoil Backup
Battery Included - Battery replacement or equal	N/A	N/A	12 V. 18 AH (nut & bolt type) Interstate BSL1116
Dimensions (LxWxH)*	27"x25"x25"	31"x28"x27"	34"x28"x27"
Dimensions less wheel kit (LxWxH)	24"x18"x23"	28"x20"x23"	30"x20"x23"
Dry Weight (includes wheel kit)	121 lbs.	153 lbs.	212 lbs.
GFCI 120V, 20A Duplex	2	2	2
120V. 30A Twist lock	N/A	1	1
120/240V, 30A Twist lock	1	1	1
Hourmeter	•	•	•
Wheel Kit	•	•	•

Specifications subject to change without notice | \*Dimensions include mounted wheel kit (less extended handles)







