

HIGH POWER GENERATORS

HIGH POWER GENERATORS WITH LEADING INNOVATION, TECHNOLOGY AND ADVANCED FEATURES

Innovative Cooling Design with Large Cooling Fins Engineered into the Crankcase, Cylinder and Mounting Base

Fully Lubricated System as Timing Chain Carries Oil to Camshaft, Rocker Arms and Valve Train for Extended Life

Protected with a Built-in Oil Sensor that Shuts off the Ignition if the Oil Level Drops too Low Cast Iron Cylinder Increases Durability and Extends Engine Performance

Large, Heavy Duty Air and Fuel Filters with High Capacity to Reduce Service Intervals Durable, Metal Full Cage Tubing Protects Commercial Duty Controls and Engine



MODELS G1100 G2800L G4300L

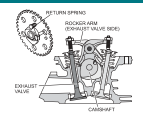


PERFORMANCE



EX Series engines are chain-driven. Overhead Cam (OHC) with less moving parts & reduced noise*

RELIABILITY



Easy starting with an automatic compression release system. 40% less pulling force in below 0° weather*

QUIET



EX Series engines are extra quiet with an (OHC) system & rigid muffler that optimizes the noise level*

EFFICIENCY



Durable metal fuel tank. Pent-roof combustion chamber emits less exhaust emissions for more power*

CONTINUOUS OPERATION

HIGH POWER GENERATORS

Models G1100, G2800L, G4300L

Features & Benefits

- Powerful Overhead Cam (OHC) engines for extreme performance and durability*
- Recoil starter system with electronic ignition makes for easy starting and reliable, consistent service
- Noise levels as low as 59 dB for a quieter working environment and low vibration level
- Durable metal tank holds up to 4.2 gallons of fuel for longer run time*
- DC output with circuit breakers for consistent electrical flow with overload protection
- Impact resistant design and full cage metal frame protects the commercial duty electrical controls and engine from damage

2.0 HP Air Compressor



Specifications

<u>-specifications</u>					
MODEL		G1100	G2800L*		G4300L*
GENERATOR SPEC	CIFICATIONS				
Max. Output Current		1,100W/9.2A	2,800W/23.3A	A 4,300	W/35.8A/17.9A
Rated Output Current		900W/7.5A	2,400W/20.0A	A 3,70	0/30.8A/15.4A
AC Output		120V	120V	1	120V/240V
DC Voltage		12V-8.3A	12V-8.3A		12V-8.3A
Receptacles		А	А		A, C, D
ENGINE SPECIFIC	ATIONS				
Engine Type		OHV	OHC		OHC
EX Series Engine		No	Yes		Yes
Maximum H.P.		2.5	6.0		9.0
Displacement		85cc	169cc		265cc
Fuel Tank Capacity		1.1 gal.	3.7 gal.		4.2 gal.
Continuous Operation		4.2 hrs.	9.7 hrs.		8.0 hrs.
Noise Level at Rated Output		59 dB	68 dB		71 dB
SIZE					
Dry Weight		55 lbs.	95 lbs.		121 lbs.
Dimensions: Length		19-1/2"	21-1/4"		22-3/4"
Width		11-3/4"	17"		18-1/2"
Height		17-1/2"	18-3/4"		20"
▶ ▲ □ ▶ ▲ ■ □ ■	\bigcirc		\bigcirc	\bigcirc	
Α	В		C	D	
One Duplex 120-20A GFCI GFCI Receptacle NEMA 5-20R	One 120V-20A Locking Re NEMA L5-20R		DA Locking Receptacle EMA L5-30R	One 120V/240V-20A Locking Receptacle NEMA L14-20R	
Application	<u>Chart</u>				
Common Application	Watts	G1100	G2800L	G4300L	
Radio Color TV	50-200 300	•	•	•	
Hand Drill	600	•	•	•	
1/2" Drill	600	•	•	•	
HID Lighting 14" Electric Chain Saw	800 1,100	•	•	•	
High-Pressure Washer	1,100	•	•	•	
15 AMP Circular Saw	1,400		•	•	
8" Bench Grinder	1,800		•	•	
Small Window A/C 10" Table Saw	1,500 1,800		•	•	
Tools & Lights for 1 or 2 Man Cre			•	•	
1.5 HP Air Compressor	2,800		•	•	
2.0 HP Air Compressor	3,200			•	



Model G1100 UPC 0 88381 05406 5



Model G2800L UPC 0 88381 05416 4



Model G4300L UPC 0 88381 05424 9

