XC6500E



XC SERIES Commercial Portable Generators

Model 6825-0 UPC: 696471070927

(EPA/49-State/CSA-Canada)

Features

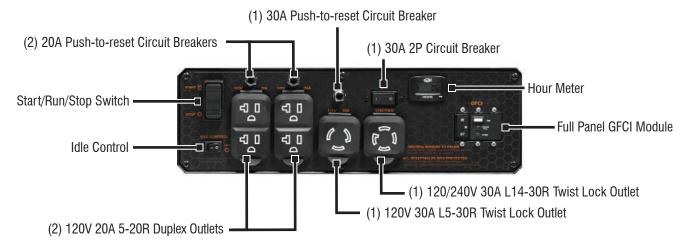
- X Frame Fully Wrapped, Heavy Duty 12 Gauge Steel Tube provides rugged durability and protects the generator and fuel tank from damage.
- Steel Lifting Pocket designed for easier lifting and transportation on jobsites by crane or forklift.
- Generac G-Force™ Engine features Best-in-Class power with full pressure lubrication and is optimized for generator use.
- Impact Resistant Fuel Tank Design recessed tank edges reduce damage when transported by forklift.
- Full Panel GFCI Protection OSHA compliant with covered outlets.
- Easy Access To All Routine Maintenance Areas including filters and spark plugs; no need to remove fuel tank or side panels.
- Never Flat Wheels With Steel Hubs makes movement around the jobsite easy and efficient.
- Protected Axle integrated into frame, shields from impact during transport.
- · Welded Steel Feet reinforced for superior durability.
- Fold-Down Locking Handles features one-handed locking mechanism for easy storage.
- Engraving Plate allows unit to be tagged / cataloged for use in contractor and rental fleets.
- TruePower™ Technology provides clean, smooth operation of sensitive electronics, tools, and appliances.



Photograph may not represent actual content.

AC Rated Output Running Watts 6500 AC Maximum Output Starting Watts 8125

49-State/CSA Control Panel



XC6500E

Specifications

Product Series Model (Configuration) AC Rated Output Running Watts AC Maximum Output Starting Watts Rated AC Voltage Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Fuel Shut Off Starting Method Battery Battery Type Concept Start/Run/Stop Start/Run/Stop Start/Run/Stop		
AC Rated Output Running Watts AC Maximum Output Starting Watts Rated AC Voltage Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground RESALT SAC	Product Series	XC6500E
AC Rated Output Running Watts AC Maximum Output Starting Watts Rated AC Voltage Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground 8125 R125 R126 R127 R26 R27 R27 R27 R27 R27 R28 R27 R28 R27 R28 R28 R29 R29 R29 R20	Model (Configuration)	6825-0
AC Maximum Output Starting Watts Rated AC Voltage Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground Responded VAC Amperage S4.2/27.0 Engine Type Generac G-Force Engine RPM 3600 Recommended Oil 10W-30 / SAE 30 Oil Pump Avious Ace So (Safe for Sensitive Electornics) Choke Location On Engine Fuel Shut Off Con Fuel Tank Electric/Recoil Pull Start Discluded Disclude		(EPA/49-State/CSA-Canada)
Rated AC Voltage Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground 120/240 VAC 60 Hz 120/240 VAC 60 Hz 6	AC Rated Output Running Watts	6500
Rated AC Frequency Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground 60 Hz 54.2/27.0 426cc 60 Hz 54.2/27.0 426cc 60 Hz 60 Pump Automatic Voltage Regulation (AVR) 7 Yes (Safe for Sensitive Electornics) Choke Location On Engine Fuel Shut Off Con Fuel Tank Flectric/Recoil Pull Start Battery Flection Fuel Shutdown Flection Flection Fuel Shutdown Flection Flecti	AC Maximum Output Starting Watts	8125
Rated 120/240 VAC Amperage Engine Displacement Engine Type Engine RPM 3600 Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground Senator Generac G-Force Generac G-Force 1000 10W-30 / SAE 30 10W-30 / S	Rated AC Voltage	120/240 VAC
Engine Displacement Engine Type Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground Generac G-Force Generac G-Force Generac G-Force Generac G-Force Generac G-Force (Safe on Sale 30 Coll Pump Automatic Voltage Regulation (AVR) Yes (Safe for Sensitive Electornics) On Engine On Fuel Tank Electric/Recoil Pull Start Battery Included Battery Type Low Pressure	Rated AC Frequency	60 Hz
Engine Type Engine RPM 3600 Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Battery Ves Generac G-Force Generac G	Rated 120/240 VAC Amperage	54.2/27.0
Engine RPM Recommended Oil Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Low Oil Shutdown Neutral Bonded to Ground 10W-30 / SAE 30 Coll Pump Aves (Safe for Sensitive Electornics) Choke Location On Engine On Fuel Tank Electric/Recoil Pull Start Included Low Pressure Neutral Bonded to Ground	Engine Displacement	426cc
Recommended Oil Lubrication Method Oil Pump Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Low Oil Shutdown Neutral Bonded to Ground Oil Pump Yes (Safe for Sensitive Electornics) On Engine On Fuel Tank Electric/Recoil Pull Start Included Low Pressure	Engine Type	Generac G-Force
Lubrication Method Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Low Oil Shutdown Neutral Bonded to Ground Oil Pump Yes (Safe for Sensitive Electornics) On Engine On Fuel Tank Electric/Recoil Pull Start Included Low Pressure Yes	Engine RPM	3600
Automatic Voltage Regulation (AVR) Total Harmonic Distortion Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground Yes Yes (Safe for Sensitive Electornics) On Engine On Fuel Tank Electric/Recoil Pull Start Included Low Pressure Yes	Recommended Oil	10W-30 / SAE 30
Total Harmonic Distortion <5% (Safe for Sensitive Electornics) Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground <5% (Safe for Sensitive Electornics) On Fuel Tank Electric/Recoil Pull Start Included Low Pressure Neutral Bonded to Ground Yes	Lubrication Method	Oil Pump
(Safe for Sensitive Electornics) Choke Location Fuel Shut Off Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground Con Engine On Engine Delectric/Recoil Pull Start Electric/Recoil Pull Start Electric/Recoil Pull Start Low Pressure Yes	Automatic Voltage Regulation (AVR)	Yes
Choke Location Fuel Shut Off On Fuel Tank Starting Method Battery Battery Type Low Oil Shutdown Neutral Bonded to Ground On Engine Clear Connection Clear Connection On Engine Clear Connection Clear Connection On Engine On Fuel Tank Electric/Recoil Pull Start Included Low Pressure Neutral Bonded to Ground	Total Harmonic Distortion	<5%
Fuel Shut Off On Fuel Tank Starting Method Electric/Recoil Pull Start Battery Included Battery Type 12VDC Low Oil Shutdown Low Pressure Neutral Bonded to Ground Yes		(Safe for Sensitive Electornics)
Starting Method Electric/Recoil Pull Start Battery Battery Type 12VDC Low Oil Shutdown Low Pressure Neutral Bonded to Ground Yes	Choke Location	On Engine
Battery Included Battery Type 12VDC Low Oil Shutdown Low Pressure Neutral Bonded to Ground Yes	Fuel Shut Off	On Fuel Tank
Battery Type 12VDC Low Oil Shutdown Low Pressure Neutral Bonded to Ground Yes	Starting Method	Electric/Recoil Pull Start
Low Oil Shutdown Low Pressure Neutral Bonded to Ground Yes	Battery	Included
Neutral Bonded to Ground Yes	Battery Type	12VDC
Total and Dolland to Ground	Low Oil Shutdown	Low Pressure
Start Switch Type Start/Run/Stop	Neutral Bonded to Ground	Yes
	Start Switch Type	Start/Run/Stop

Start Switch Location	On Control Panel
Steel Lifting Pocket	Included
Fuel Gauge	Built-in Tank
Fuel Tank Capacity Gal (Ltrs)	8.5 (32)
Run Time at 50% (Hours)	14
Handle Style	Dual Folding/Locking
Grab Bars	Yes
Wheel Type	10" Solid with Steel Hub
Maintenance Kit	Included
Warranty- Commercial	2 Year Limited
Warranty- Residential	3 Year Limited

Dimensions and Weights

Model	6825-0
Length in (mm)	34.3 (872)
Width in (mm)	28.6 (727)
Height in (mm)	32.5 (826)
Extended Length in (mm)	46.8 (1188)
Carton Length in (mm)	38.8 (985)
Carton Width in (mm)	23.5 (597)
Carton Height in (mm)	30 (762)
Unit Weight lbs (kg)	257 (117)
Shipping Weight lbs (kg)	277 (126)

