

XG Protector® Series

Protector® Series Standby Generators Liquid-Cooled Gaseous Engine

STANDARD FEATURES

- 1-Phase or Configurable 3-Phase Voltage Output Models¹
- Power Zone® 410 Controller, NFPA 110 System Control Capable
- Circuit Breaker in 1-Phase Models & Molded Case Switch in 3-Phase Models
- Padlockable Control Panel Cover with UV Protection
- Cellular Connectivity with Wi-Fi™ backup for Mobile Link™ and Fleet²
- Quiet Operation
- Corrosion Resistant Aluminum Enclosure, Electro-Galvanized Baseframe Components, and Stainless Steel Exhaust System
- 5 Year/2,000 Hour Limited Warranty
- High Motor-Starting & Surge Capacity
- ±1% Digital Voltage Regulation
- <5% Total Harmonic Distortion Power Quality
- Fuel Efficiency
- Controller-Selectable Fuel Type - Propane or Natural Gas
- Single-Side Regular Maintenance Access
- EPA Emissions Certified
- CA & MA Emissions Compliant 40, 48, 60, & 80 kW Models Available
- UL 2200 Listed
- 32, 40, & 48 kW models SwRI listed and labeled allowing installation as close as 18 in (457 mm) to a structure³
- 145 mph (233 km/h) Wind Speed Rating⁴

1 - 1-phase 48 kW models for the US and Canada include ecobee by Generac Smart Home Thermostat as standard. See specification sheet A0008700859 for additional information by searching for XG04845ANAX or XG04845ANAC product information on Generac.com.

2 - Cellular service for the US, Canada, and other supported countries using the Generac Generator Connectivity Accessory, Cellular (GGCAC). Cellular is the primary mode for connectivity with Wi-Fi as a secondary mode when a cellular connection is not possible.

3 - Must be located away from doors, windows, and fresh air intakes and in accordance with all applicable codes and regulations.

4 - Requires correctly prepared concrete pad and anchoring system.

OPTIONAL FIELD-INSTALLABLE FEATURES

Available as field-installable kits

- 3-Phase Voltage Configuration Cartridges (VCC)
- 3-Phase Circuit Breakers (3-Phase Models Include a Molded Case Switch)
- Generator Ready-Status Indicator
- Push-Button Emergency Stop
- NFPA 110 System Control & Remote Annunciation
- Cold Weather Operation Heaters
- Baseframe Blockoff
- Engine Fluid Containment
- Exhaust Diverter

STANDBY POWER RATING

Model XG03245 – 32 kW, 60 Hz Emergency Standby Power Generator
 Model XG04045 – 40 kW, 60 Hz Emergency Standby Power Generator
 Model XG04845 – 48 kW, 60 Hz Emergency Standby Power Generator
 Model XG06045 – 60 kW, 60 Hz Emergency Standby Power Generator
 Model XG08045 – 80 kW, 60 Hz Emergency Standby Power Generator



Product may vary from above image depending on model.



QUIET-TEST™

GENERAC

Mobile Link™

EPA Emissions Certified
 CA & MA Emissions Compliant 40, 48, 60, and 80 kW Models Available

FEATURES

- **INNOVATIVE DESIGN & PROTOTYPE TESTING** are key components of GENERAC'S success in "IMPROVING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.
- **MOBILE LINK® CONNECTIVITY:** Standard with the Generac Liquid-Cooled XG Protector Series home standby generators, Mobile Link Cellular Connectivity with Wi-Fi backup allows users to monitor the status of their generator from anywhere using a smartphone, tablet, or PC. Easily access real-time operating status, maintenance alerts, and generator readiness. Users can also connect their account to an authorized generator servicer for proactive support and streamlined service. With Mobile Link, users can see their generator is ready before the next power outage.
- **ONE CONFIGURABLE 3-PHASE VOLTAGE MODEL:** Each XG power output 3-phase model can be configured for 208/120, 240/120, or 480/277 V 3-phase output. Every 3-phase XG model is configured at the factory for 208/120 V using a Voltage Configuration Cartridge (VCC). The 3-phase voltage can be changed by the generator installer using a different VCC available as an accessory. The single-piece VCC makes installation simple and error-proof eliminating the need to consult wiring diagrams or require skilled labor. Fewer models with more possibilities.
- **TRUE POWER™ ELECTRICAL TECHNOLOGY:** Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic equipment and micro-chip based appliances, such as variable speed HVAC systems.
- **SOLID-STATE, FREQUENCY COMPENSATED VOLTAGE REGULATION.** This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine. Digital voltage regulation at ±1%.
- **SINGLE SOURCE SERVICE RESPONSE** from Generac's extensive service network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component.
- **GENERAC TRANSFER SWITCHES:** Long life and reliability are synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is the GENERAC product line is offered with its own transfer systems and controls for total system compatibility.

GENERATOR SPECIFICATIONS

GENERATOR OUTPUT

PROPANE

Voltage	XG03245		XG04045		XG04845		XG06045		XG08045	
	Power (kW)	Current (A)								
120/240 V 1-Phase	32	133	40	167	48	200	60	250	75	312
208/120 V 3-Phase	32	111	40	139	48	167	60	208	75	260
240/120 V 3-Phase	32	96	40	120	48	144	60	180	75	226
480/277 V 3-Phase	32	48	40	60	48	72	60	90	75	113

NATURAL GAS

Voltage	XG03245		XG04045		XG04845		XG06045		XG08045	
	Power (kW)	Current (A)								
120/240 V 1-Phase	32	133	40	167	48	200	60	250	80	333
208/120 V 3-Phase	32	111	40	139	48	167	60	208	80	278
240/120 V 3-Phase	32	96	40	120	48	144	60	180	80	241
480/277 V 3-Phase	32	48	40	60	48	72	60	90	80	120

Emergency Standby Power (ESP) Rating: Standby ratings apply to installations served by a reliable utility source. The ESP rating is applicable to varying loads for the duration of a power outage. The average power output over 24 hours shall not exceed 70% of the ESP rating.

ALTERNATOR SYSTEM

		XG03245	XG04045	XG04845	XG06045	XG08045
Voltage Output	1-Phase	120/240 V Only				
	3-Phase	208/120 V; Configurable for 240/120 V or 480/277 V with Optional VCC	208/120 V; Configurable for 240/120 V or 480/277 V with Optional VCC	208/120 V; Configurable for 240/120 V or 480/277 V with Optional VCC	208/120 V; Configurable for 240/120 V or 480/277 V with Optional VCC	208/120 V; Configurable for 240/120 V or 480/277 V with Optional VCC
Circuit Breaker (CB) or Molded Case Switch (MCS)	1-Phase	150 A CB	200 A CB	200 A CB	300 A CB	400 A CB
	3-Phase	MCS Standard; Field-Installable CB Kit Optional				
Alternator Type		Synchronous				
Rotor Insulation Class		F			H	
Stator Insulation Class		H				
Telephone Interference Factor (TIF)		<50				
Bearings		Sealed Ball				
Coupling		Flexible Disc				
Excitation System		Direct			Brushless	
Total Harmonic Distortion		<5%				

VOLTAGE REGULATION

Type	Digital
Sensing	All Phases
Regulation	±1%

SURGE CAPACITY

Surge Amps at <0.4 Power Factor for Voltage Output	XG03245		XG04045		XG04845		XG06045		XG08045	
	15% Voltage Dip (A)	30% Voltage Dip (A)	15% Voltage Dip (A)	30% Voltage Dip (A)	15% Voltage Dip (A)	30% Voltage Dip (A)	15% Voltage Dip (A)	30% Voltage Dip (A)	15% Voltage Dip (A)	30% Voltage Dip (A)
120/240V 1-Phase	107	204	117	267	220	340	150	450	283	600
208/120 V 3-Phase	111	167	139	215	166	266			236	500
240/120 V 3-Phase	91	140	114	150	144	230			204	432
480/277 V 3-Phase	55	87	63	102	72	129			102	192

ENGINE SYSTEM

	XG03245	XG04045	XG04845	XG06045	XG08045
Make	Generac				
Model	4.5 L, Inline 4-Cylinder, Naturally Aspirated			4.5 L, Inline 4-Cylinder, Turbocharged & Aftercooled	
Compression Ratio	9.9:1			8.9:1	
Lifter Type	Hydraulic				
Oil Pump Type	Gear				
Oil Filter Type	Full Flow Spin-on Cartridge				
Crackcase Capacity (qt (L))	11.6 (11.0)				
Temperature Derate	1.7% per 10 °F above 77 °F (1.5% per 5 °C above 25 °C)			3.3% per 10 °F above 95 °F (3.0% per 5 °C above 35 °C)	8.3% per 10 °F above 86 °F (7.5% per 5 °C above 30 °C)
Altitude Derate	3% per 1,000 ft above 600 ft (1% per 100 m above 183 m)			3% per 1,000 ft above 3,000 ft (1% per 100 m above 915 m)	
Exercise Speed (rpm)	1,200				
Operating Speed (rpm)	1,800				
Exhaust Flow at Rated Output (cfm (m ³ /min))	187 (8.3)	235 (6.7)	280 (7.9)	565 (16.0)	812 (23.0)

GOVERNOR

Type	Electronic
Frequency Regulation	Isochronous

COOLING SYSTEM

	XG03245	XG04045	XG04845	XG06045	XG08045
Coolant	50/50 (50% Ethylene Glycol)				
Coolant System Capacity (US gal (L))	2.9 (11)				
Water Pump Type	Belt Driven				
Fan Type	Belt Driven			Electric	
Fan Quantity	1		3		4
Maximum Ambient Air Temperature (°F (°C))	122 (50)				

GENERATOR SPECIFICATIONS

FUEL SYSTEM

Usable Fuels	Liquid Propane (LP) Vapor or Natural Gas (NG)
Fuel Type Configuration	Controller-Selected Only
LP Vapor Pressure (in H ₂ O (kPa))	7-14 (1.74-3.48)
NG Pressure (in H ₂ O (kPa))	3.5-14 (0.87-3.48)
Fuel Shutoff Solenoid	Standard, Dual

FUEL CONSUMPTION

LIQUID PROPANE

Rated Load	XG03245		XG04045		XG04845		XG06045		XG08045	
	(US gph)	(L/h)								
No Load @ Exercise Speed	1.1	4.1	1.1	4.1	1.1	4.1	0.8	2.9	0.8	2.9
25%	2.6	10.0	2.8	10.7	3.0	11.5	4.2	15.7	4.9	18.4
50%	3.4	13.0	3.8	14.4	4.2	15.9	6.4	24.1	7.9	29.8
75%	4.2	15.9	4.8	18.1	5.4	20.4	8.6	32.7	11.0	41.6
100%	5.0	18.9	5.8	21.9	6.6	24.8	11.0	41.6	14.2	53.8

Propane – 91,452 BTU/US gal (25.5 MJ/L); 36 ft³/US gal (0.27 m³/L); 2,516 BTU/ft³ (93.7 MJ/m³); 4.24 lb/US gal (0.508 kg/L)

NATURAL GAS

Rated Load	XG03245		XG04045		XG04845		XG06045		XG08045	
	(CFH)	(m ³ /h)								
No Load @ Exercise Speed	71	2.0	71	2.0	71	2.0	105	3.0	105	3.0
25%	177	5.0	198	5.6	215	6.1	391	11.1	449	12.7
50%	258	7.3	297	8.4	335	9.5	571	16.2	698	19.8
75%	335	9.5	396	11.2	456	12.9	765	21.7	972	27.5
100%	417	11.8	494	14.0	576	16.3	972	27.5	1,270	36.0

Natural Gas – 1,036 BTU/ft³ (37.3 MJ/m³)

See Emissions Data Sheets for maximum fuel flow for EPA and SCAQMD permitting purposes.

ELECTRICAL SYSTEM

	XG03245	XG04045	XG04845	XG06045	XG08045
System Voltage (V)	12				
Charge Alternator (A)	37	145			
Battery Charger (A)	5				
Recommended Battery (not included)	Flooded Lead Acid, Group 27, 600 CCA Minimum				
Maximum Allowable Battery	Flooded Lead Acid, Group 31, 750 CCA Minimum				

ENCLOSURE

	XG03245	XG04045	XG04845	XG06045	XG08045
Sound Level at Exercise Speed (dB(A) @ 23 ft (7 m)) ⁵	59	59	54	55	55
Sound Level at Operating Speed & No Load (dB(A) @ 23 ft (7 m)) ⁵	66	66	58	64	64
Wind Speed Rating (mph (km/h)) ⁶	145 (233)				
Color	Metro Gray				

5 - Lowest sound level measurement of 8 locations around the generator. Sound levels at other locations around the generator may vary depending on the installation.

6 - ASCE 7-16 exposure B wind speed rating

POWER ZONE 410 CONTROLLER



016030

Standard Features

- 128 x 64 Pixel Graphical Display with Heater
- Multilingual
 - English
 - French
 - Spanish
 - Portuguese
- 3-Phase Sensing Digital Voltage Regulator
- Full Range Standby Operation
- Full System Status
 - 3-Phase AC Voltage
 - 3-Phase Current
 - Power
 - Power Factor
 - Oil Pressure
 - Engine Coolant Temperature
 - Oil Temperature
 - Fuel Pressure
 - Engine Speed
 - Battery Voltage
 - Output Frequency
 - Time
 - Date
 - Load On Line Power and Gen Power
 - Hourmeter
 - Service Reminders
 - Fault History (Alarm Log)
- Remote Communications
- Programmable Auto Crank
- Emergency Stop
- Not in Auto Flashing Light
- Selectable Low Speed Exercise
- NFPA 110 System Control Capable
- 5A Integrated Battery Charger

Standard Protections

- Low Oil Pressure
- Low Coolant Level
- High/Low Coolant Temperature
- Oil Temperature
- Over/Under Speed
- Over/Under Voltage
- Over/Under Frequency
- Over/Under Current

- Overload
- Battery Voltage
- Battery Charger Current
- Phase-to-Phase and Phase-to-Neutral Short Circuits (I²T Algorithm)
- Ground Fault

Display

- Easy Menu Structure
- Multilingual (English, Spanish, French, and Portuguese)
- On Screen Editable Parameters
- Key Function Monitoring
 - 3-Phase Voltage, Amperage, Power, Apparent Power, Reactive Power
 - Selectable Average or Line-to-Neutral Voltage Measurements
 - Frequency
 - Engine Speed
 - Engine Coolant Temperature
 - Oil Pressure
 - Battery Voltage
 - Warning and Alarm Indication
 - Diagnostics
 - Maintenance Events/Information
 - Hourmeter

Control Panel

- AUTO/OFF/MANUAL
 - Operation Through Onboard Buttons or Optional Key Switch
 - Indication Through Display Screen and LEDs

- Audible Alarm and Silence
- Auxiliary Shutdown Rocker Switch (on controller)
- Not-in-Auto Indication

Voltage Regulation

- Digital Control
- 3-Phase Sensing
- Variable V/F Slope Settings
- Negative Power Limit
- Loss of Sensing Protection
- Fault Protection (I²T Function)
- High Voltage Limit
- Low Voltage Limit
- Maximum Power Limit

Governor Functionality

- Speed Control through ECM Integration

Communications Ports

- 1 CANbus Port
- 1 USB Port (for Configuration Transfer and Firmware Upgrades)
- 1 RS-485 Modbus Client Port (for External RAP/RRP/External I/O Modules)
- 1 RS-485 Modbus Server Port (for other uses, e.g. Building Management System)
- 2 RS-232 Communication Ports (for GGCAC or other uses)

Codes And Standards

- UL 6200
- CE
- NFPA 110

FIELD-INSTALLABLE ACCESSORIES

PRODUCT	PART NUMBER	DESCRIPTION	XG032/40/48 ACCESSORY	XG060/80 ACCESSORY
3-Phase XG Voltage Configuration Cartridges (VCC)				
XG032/40/48 'G' 208/120 V 3-Phase Voltage Configuration Cartridge	G0099010	Voltage Configuration Cartridge (VCC) for 208/120 V 3-phase output. It is INSTALLED in every 3-phase XG03245, XG04045, and XG04845 model. Offered as an accessory if a replacement is needed for any reason. <u>For use in 3-phase XG03245, XG04045, and XG04845 models only.</u>	✓	
XG032/40/48 'J' 240/120 V 3-Phase Voltage Configuration Cartridge	G0099020	Voltage Configuration Cartridge (VCC) for 240/120 V 3-phase output. It is NOT included with any XG03245, XG04045, or XG04845 model. For use in 3-phase XG03245, XG04045, and XG04845 models only.	✓	
XG032/40/48 'K' 480/277 V 3-Phase Voltage Configuration Cartridge	G0099030	Voltage Configuration Cartridge (VCC) for 480/277 V 3-phase output. It is NOT included with any XG03245, XG04045, or XG04845 model. For use in 3-phase XG03245, XG04045, and XG04845 models only.	✓	
XG060/80 'G' 208/120 V 3-Phase Voltage Configuration Cartridge	G0099740	Voltage Configuration Cartridge (VCC) for 208/120 V 3-phase output. It is INSTALLED in every 3-phase XG06045 and XG08045 model. Offered as an accessory if a replacement is needed for any reason. For use in 3-phase XG06045 and XG08045 models only.		✓
XG060/80 'J' 240/120 V 3-Phase Voltage Configuration Cartridge	G0099750	Voltage Configuration Cartridge (VCC) for 240/120 V 3-phase output. It is NOT included with any 3-phase XG06045 or XG08045 model. For use in 3-phase XG06045 and XG08045 models only.		✓
XG060/80 'K' 480/277 V 3-Phase Voltage Configuration Cartridge	G0099760	Voltage Configuration Cartridge (VCC) for 480/277 V 3-phase output. It is NOT included with any 3-phase XG06045 or XG08045 model. For use in 3-phase XG06045 and XG08045 models only.		✓
3-Phase XG Circuit Breaker Kits				
60 A 3-Pole Circuit Breaker (CB) Kit	G0099040	3-pole, 60 A CB and mounting hardware (typical for 32 kW, 480/277 V 3-phase generator). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	
70 A 3-Pole Circuit Breaker (CB) Kit	G0099190	3-pole, 70 A CB and mounting hardware (typical for 40 kW, 480/277 V 3-phase generator). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	
80 A 3-Pole Circuit Breaker (CB) Kit	G0099050	3-pole, 80 A CB and mounting hardware (typical for 48 kW, 480/277 V 3-phase generator). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	
100 A 3-Pole Circuit Breaker (CB) Kit	G0099060	3-pole, 100 A CB and mounting hardware (typical for 32 kW, 240/120 V and 60 kW, 480/277V 3-phase generator). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	✓
125 A 3-Pole Circuit Breaker (CB) Kit	G0099070	3-pole, 125 A CB and mounting hardware (typical for 32 kW, 208/120 V and 40 kW, 240/120 V 3-phase generators). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	
150 A 3-Pole Circuit Breaker (CB) Kit	G0099080	3-pole, 150 A CB and mounting hardware (typical for 40 kW, 208/120 V; 48 kW, 240/120 V; and 80 kW, 480/277 V 3-phase generators). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	✓
175 A 3-Pole Circuit Breaker (CB) Kit	G0099090	3-pole, 175 A CB and mounting hardware (typical for 48 kW, 208/120 V 3-phase generator). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.	✓	
200 A 3-Pole Circuit Breaker (CB) Kit	G0099200	3-pole, 200 A CB and mounting hardware (typical for 60 kW, 208/120 V and 240/120 V 3-phase generators). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.		✓
300 A 3-Pole Circuit Breaker (CB) Kit	G0099810	3-pole, 300 A CB and mounting hardware (typical for 80 kW, 208/120 V and 240/120 V 3-phase generators). Offered as a substitute for the standard Molded Case Switch (MCS) if a CB is required for the application.		✓

FIELD-INSTALLABLE ACCESSORIES

PRODUCT	PART NUMBER	DESCRIPTION	XG032/40/ 48 ACCESSORY	XG060/80 ACCESSORY
Control System Kits				
Generator Ready-Status Indicator Kit	G0099100	3-color LED providing at-a-glance indication of generator ready-to-run status. The display mounts to the front of the generator and plugs into the wire harness.	✓	✓
Enclosure Mounted Emergency Stop Kit	G0079930	Emergency Stop consists of a red push button switch. It mounts to the exterior of the generator enclosure replacing the Generator Emergency Shutdown push-button switch in the same location.	✓	✓
Remote Emergency Stop Kit, Surface Mount	G0099250	Emergency Stop consists of a red push button switch with twist release. The switch has an aluminum enclosure which can be mounted extending out from a surface. It mounts remote from the generator such as near an electrical panel.	✓	✓
Remote Emergency Stop Kit, Flush Mount	G0099260	Emergency Stop consists of a red push button switch with twist release. The switch has an aluminum enclosure which can be mounted flush. It mounts remote from the generator such as near an electrical panel.	✓	✓
Remote Emergency Stop Kit, Break Glass	G0099270	Emergency Stop consists of a spring-loaded switch behind breakable glass. The glass can be broken with the tethered hammer. The switch has an aluminum enclosure which can be mounted extending out from a surface. It mounts remote from the generator such as near an electrical panel.	✓	✓
Generac Load Manager, 50 A	G0070001	50 A Load Manager helps optimize the performance of the standby generator by managing large electrical loads upon startup and shed them to aid in recovery when overloaded.	✓	✓
Generac Load Manager, 100 A	G0070061	100 A Load Manager helps optimize the performance of the standby generator by managing large electrical loads upon startup and shed them to aid in recovery when overloaded.	✓	✓
Generac LTE Propane Tank Fuel Level Monitor	G0070090	The Propane Tank Fuel Level Monitor connects to 4G LTE cellular service to measure and report the amount of LP fuel remaining in the tank. The app alerts the user of both remaining LP fuel and usage reports.	✓	✓
Power Zone Kits				
NFPA 110 Controller Kit	G0099120	Includes controller module with Key Switch, Alarm Horn, and Emergency Stop Switch which connects to the Power Zone 410 controller. The module mounts below the controller and is visible through the control panel cover. The G0098511, G0098521, or G0098531 panel and a capable transfer switch are required to be considered for NFPA 110 system control and remote annunciation.	✓	✓
Remote Annunciator Panel with 8 Relays	G0098511	Remote annunciator panel with relays. The panel mounts in the structure that is connected to the backup generator.	✓	✓
Remote Relay Panel	G0098521	Remote relay panel without LEDs or keypad. The panel mounts in the structure that is connected to the backup generator.	✓	✓
Remote Annunciator Panel without Relays	G0098531	Remote annunciator panel without relays. The panel mounts in the structure that is connected to the backup generator.	✓	✓
Power Zone 410 I/O Extender Kit	G0089370	The kit expands I/O for the Power Zone 410 controller to provide connections for additional accessories. It connects to the controller with a 3-wire RS-485 interface.	✓	✓
Power Zone Gateway Kit	G0089360	The Gateway kit provides an Ethernet connection port for the generator for a Building Management System (BMS). The Gateway is NOT intended for or able to be used with Mobile Link or Fleet.	✓	✓
Operating Environment Kits				
Battery Heater Kit	G0079920	Recommended for operating environments where the temperature drops below 32 °F (0 °C). The heater is externally powered by 120 VAC, 60 Hz. Fits XG03245, XG04045, XG04845, XG06045, and XG08045 models.	✓	✓
Engine Block Heater Kit	G0099230	Recommended for operating environments where the temperature drops below 0 °F (-18 °C). The heater is externally powered by 120 VAC, 60 Hz. Fits XG03245, XG04045, XG04845, XG06045, and XG08045 models.	✓	✓

FIELD-INSTALLABLE ACCESSORIES

PRODUCT	PART NUMBER	DESCRIPTION	XG032/40/ 48 ACCESSORY	XG060/80 ACCESSORY
Installation Kits				
Baseframe Blockoff Kit, XG03245, XG04045, & XG04845	G0099150	Aluminum panel and hardware to close off the bottom of the generator. It helps maintain proper airflow through the generator for cooling while keeping animals and objects out. It is required anytime the generator is elevated. Fits XG03245, XG04045, and XG04845 models only.	✓	
Engine Fluid Containment Kit, XG03245, XG04045, & XG04845	G0099160	Containment pan to capture all engine oil and coolant. Kit includes a sensor to detect the presence of fluid in the pan, then displays a warning on the controller screen. The G0089370 Power Zone 410 I/O Extender Kit is required for the sensor installation. Fits XG03245, XG04045, and XG04845 models only.	✓	
Exhaust Diverter Kit, XG06045 & XG08045	G0099710	The exhaust diverter kit assembles to the top of the generator extending the full length of the roof. The exhaust is redirected from upward to the side at the front of the generator. Useful for keeping out leaves or needles which could drop into the exhaust area or climates with heavy snowfall. Fits XG06045 and XG08045 models only.		✓
Baseframe Blockoff Kit, XG06045 & XG08045	G0099700	Aluminum panel and hardware to close off the bottom of the generator. It helps maintain proper airflow through the generator for cooling while keeping animals and objects out. It is required anytime the generator is elevated. Fits XG06045 and XG08045 models only.		✓
Engine Fluid Containment Kit, XG06045 & XG08045	G0099720	Containment pan to capture all engine oil and coolant. Kit includes a sensor to detect the presence of fluid in the pan, then displays a warning on the controller screen. The G0089370 Power Zone I/O Extender Kit is required for sensor installation. Fits XG06045 and XG08045 models only.		✓
Base Plug Kit	G0056510	Base plugs to fit in the lifting holes of the baseframe to keep debris out.	✓	✓
Maintenance Kits				
4.5 L Gaseous Engine Regular Maintenance Kit	G0079910	Regular maintenance kit includes oil filter, oil funnel, air filter, and spark plugs. Applies to XG03245, XG04045, XG04845, XG06045, and XG08045.	✓	✓
Metro Gray Paint Kit	G0099180	It is important to touch-up the paint to protect against corrosion if the generator enclosure is scratched or damaged. The paint kit includes the necessary paint to correctly maintain or touch-up a generator enclosure.	✓	✓
Transfer Switch Kits				
3-Phase Voltage Sensing Kit for 208/120 & 240/120 V RTS Transfer Switch	G0074110	3-phase Voltage Sensing Kit required for RTS Transfer Switches when used with the Power Zone 410 controller for 'G' 208/120 or 'J' 240/120 V 3-phase voltage. The kit is used with 3-phase XG03245, XG04045, XG04845, XG06045, and XG08045 models configured for 'G' or 'J' voltage.	✓	✓
3-Phase Voltage Sensing Kit for 480/277 V RTS Transfer Switch	G0074120	3-phase Voltage Sensing Kit required for RTS Transfer Switches when used with the Power Zone 410 controller for 'K' 480/277 V 3-phase voltage. The kit is used with 3-phase XG03245, XG04045, XG04845, XG06045, and XG08045 models configured for 'K' voltage.	✓	✓

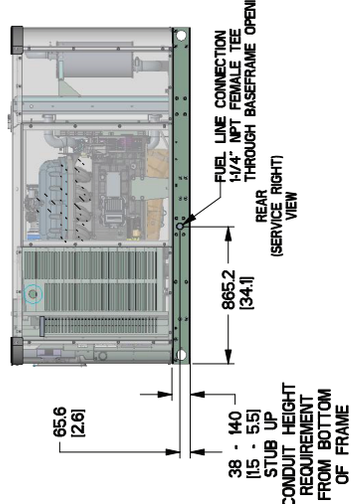
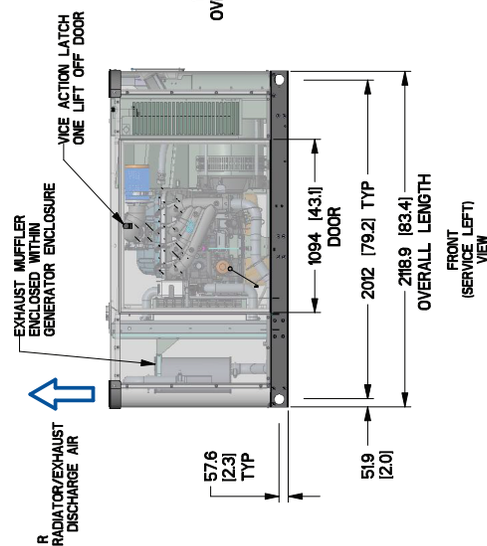
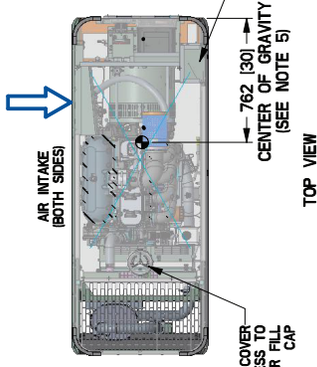
32-40-48 KW

Drawing # A0005421459 Rev E (1 of 2)

SERVICE ITEM	4.5L
OIL FILL CAP	LEFT SIDE
OIL DIP STICK	LEFT SIDE
OIL FILTER	LEFT SIDE
OIL DRAIN HOSE	LEFT SIDE
RADIATOR DRAIN HOSE	RIGHT SIDE
COOLANT RECOVERY BOTTLE	LEFT SIDE
RADIATOR FILL CAP	ROOF TOP
AIR CLEANER ELEMENT	LEFT SIDE
SPARK PLUGS	LEFT SIDE
MUFFLER	SEE NOTE 11
DRIVE BELT	EITHER SIDE
BATTERY	LEFT SIDE

REFERENCE OWNERS MANUAL FOR PERIODIC REPLACEMENT PARTS LIST

WEIGHT DATA		WEIGHT DATA	
ENCLOSURE MATERIAL	AL	WEIGHT SHIPPING ONLY (KG LBS)	SHIPPING WEIGHT (KG LBS)
4.5L		781 (1956)	812 (1790)



DIMENSIONS: MM (INCH)

- NOTES:**
- MINIMUM RECOMMENDED CONCRETE PAD SIZE IS 6" OFFSET OF OVERALL LENGTH AND WIDTH OF GENERATOR (1963.8 (43.9") WIDE X 2423.2 (95.4") LONG) GUIDELINES INSTALLATION GUIDE SUPPLIED WITH THE UNIT FOR CONCRETE PAD GUIDELINES. REFERENCE MANUFACTURER'S SPECIFICATIONS USING ENGINEERED, PREFABRICATED SLABS.
 - FIELD OF WORKING SPACE MUST BE MAINTAINED AROUND THE GENERATOR. ALL SERVICES TO THE UNIT MUST BE INSTALLED IN ACCORDANCE WITH CURRENT APPLICABLE NFPA 37 AND NFPA 70 STANDARDS AS WELL AS ANY OTHER FEDERAL, STATE AND LOCAL CODES.
 - CONTROL PANEL / CIRCUIT BREAKER INFORMATION:
 - SEE SPECIFICATION SHEET OR OWNERS MANUAL
 - ACCESSIBLE THROUGH CUSTOMER ACCESS ASSEMBLY DOOR ON REAR OF GENERATOR.
 - REMOVE THE REAR ENCLOSURE COVER PANEL TO ACCESS THE STUB-UP AREAS AS FOLLOWS:
 - HIGH VOLTAGE CONNECTION INCLUDING AC LOAD LEAD CONDUIT CONNECTION
 - NEUTRAL CONNECTION, BATTERY CHARGER 120 VOLT AC (0.5 AMP MAX) CONNECTION
 - LOW VOLTAGE CONNECTION INCLUDING TRANSFER SWITCH CONTROL WIRES.
 - CENTER OF GRAVITY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS.
 - BOTTOM OF GENERATOR SET MUST BE ENCLOSED TO PREVENT PEST INTRUSION AND RECIRCULATION OF DISCHARGE AIR AND/OR IMPROPER COOLING AIR FLOW.
 - RECOMMENDED MOUNTING BOLTS OR STUDS TO MOUNTING SURFACE SHALL BE 1/2" DIAMETER.
 - USE STANDARD SAFE TORQUE SPECS.
 - MUST ALLOW FREE FLOW OF INTAKE AIR, DISCHARGE AIR AND EXHAUST. SEE SPEC SHEET FOR MINIMUM AIR FLOW AND MAXIMUM RESTRICTION REQUIREMENTS.
 - GENERATOR MUST BE INSTALLED SUCH THAT FRESH COOLING AIR IS AVAILABLE AND THAT DISCHARGE AIR FROM RADIATOR IS NOT RECIRCULATED.
 - EXHAUST MUFFLER ENCLOSED WITHIN GENERATOR ENCLOSURE. REMOVE FRONT PANEL TO ACCESS.

CUSTOMER ACCESS ASSEMBLY, CONTROL PANEL ACCESS BATTERY CHARGER LOCATED WITHIN SEE NOTE 4

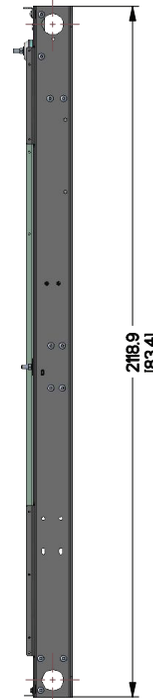
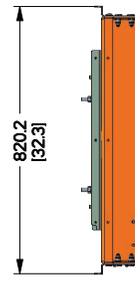
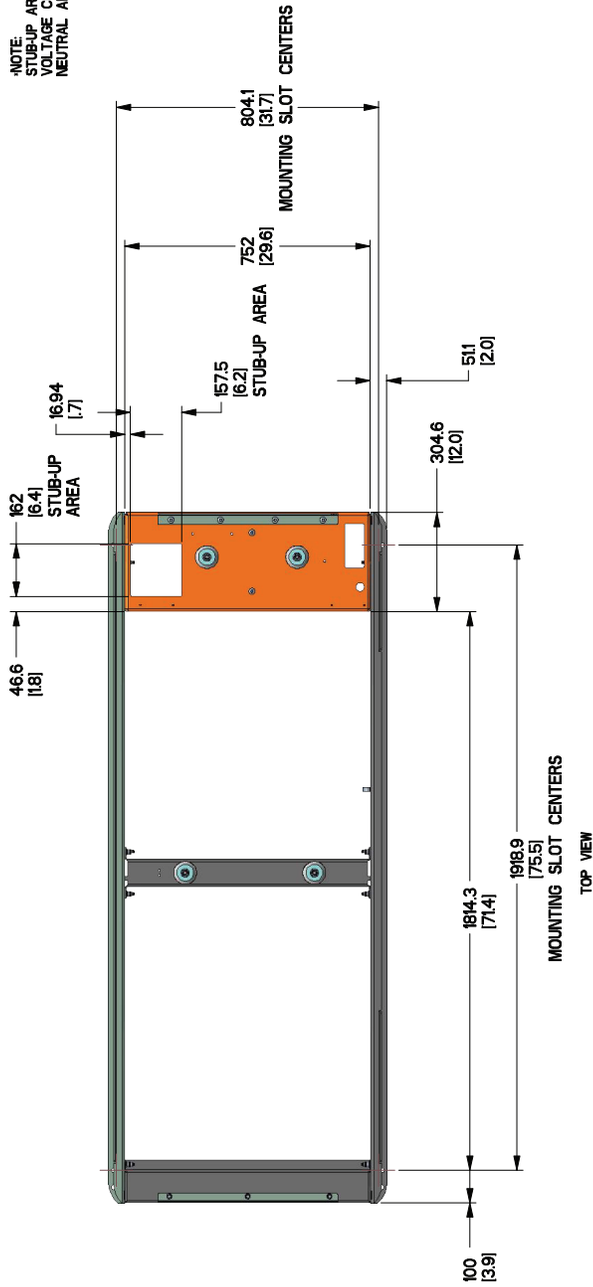
RIGHT ENCLOSURE COVER PANEL SEE NOTE 4

CIRCUIT BREAKER SEE NOTE 3

INSTALLATION DRAWING

Drawing # A0005421459 Rev E (2 of 2)

NOTE:
STUB-UP AREA FOR HIGH AND LOW
VOLTAGE CONNECTIONS, CIRCUIT BREAKER,
NEUTRAL AND CUSTOMER CONNECTION OPENING.



DIMENSIONS: MM (INCH)

60-80 KW

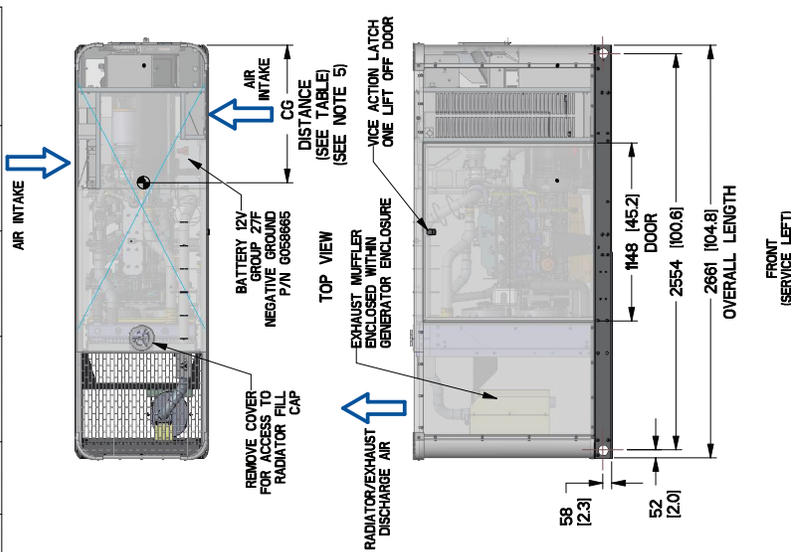
Drawing # A0009887867 Rev A (1 of 2)

- NOTES:**
- MINIMUM RECOMMENDED CONCRETE PAD SIZE IS 6" OFFSET OF OVERALL LENGTH AND WIDTH FROM THE UNIT. SEE NOTE 1 FOR CONCRETE PAD DIMENSIONS. INSTALLATION GUIDE SUPPLIES THE UNIT FOR CONCRETE PAD GUIDELINES. REFERENCE MANUFACTURER'S SPECIFICATIONS IF USING ENGINEERED PREFABRICATED SLABS.
 - ALLOW SUFFICIENT ROOM ON ALL SIDES OF THE GENERATOR FOR MAINTENANCE AND SERVICING. THIS UNIT MUST BE INSTALLED IN ACCORDANCE WITH CURRENT APPLICABLE NFPA 37 AND NFPA 70 STANDARDS AS WELL AS ANY OTHER FEDERAL, STATE, AND LOCAL CODES.
 - CONTROL PANEL 7 CIRCUIT BREAKER INFORMATION:
 - SEE SPECIFICATION SHEET OR OWNER'S MANUAL
 - ACCESSIBLE THROUGH CUSTOMER ACCESS ASSEMBLY DOOR ON REAR OF GENERATOR.
 - REMOVE THE REAR ENCLOSURE COVER PANEL TO ACCESS THE STUB UP AREAS AS FOLLOWS:
 - HIGH VOLTAGE CONNECTION INCLUDING TRANSFER AC LOAD LEAD CONDUIT CONNECTION NEUTRAL CONNECTION BATTERY CHARGER 120 VOLT AC 105 AMP MAXI CONNECTION
 - LOW VOLTAGE CONNECTION INCLUDING TRANSFER SWITCH CONTROL WIRES.
 - CENTER OF GRAVITY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS.
 - BOTTOM OF GENERATOR SET MUST BE ENCLOSED TO PREVENT PEST INTRUSION AND RECIRCULATION OF DISCHARGE AIR AND/OR IMPROPER COOLING AIR FLOW.
 - REFERENCE OWNER'S MANUAL FOR LIFTING WARNINGS.
 - RECOMMENDED MOUNTING BOLTS OR STUDS TO MOUNTING SURFACE SHALL BE 1/2" DIAMETER (USE STANDARD SAE TORQUE SPECS)
 - MUST ALLOW FREE FLOW OF INTAKE AIR, DISCHARGE AIR AND EXHAUST. SEE SPEC SHEET FOR MINIMUM AIR FLOW AND MAXIMUM RESTRICTION REQUIREMENTS.
 - EXHAUST MUST BE DISCHARGED TO AN AREA WHERE EXHAUST AIR IS AVAILABLE
 - MUST ALLOW FREE FLOW OF INTAKE AIR, DISCHARGE AIR AND EXHAUST. SEE SPEC SHEET FOR MINIMUM AIR FLOW AND MAXIMUM RESTRICTION REQUIREMENTS.
 - EXHAUST MUST BE DISCHARGED TO AN AREA WHERE EXHAUST AIR IS AVAILABLE
 - EXHAUST MUFFLER ENCLOSED WITHIN GENERATOR ENCLOSURE. REMOVE FRONT PANEL TO ACCESS.

SERVICE ITEM	4.5L	LEFT SIDE
OIL FILL CAP		LEFT SIDE
OIL DRAIN CAP		LEFT SIDE
OIL FILTER		LEFT SIDE
OIL DRAIN HOSE		LEFT SIDE
RADIATOR DRAIN HOSE		LEFT SIDE
COOLANT RECOVERY BOTTLE		LEFT SIDE
RADIATOR FILL CAP		ROOF TOP
AIR CLEANER ELEMENT		LEFT SIDE
MUFFLER		SEE NOTE 11
DRIVE BELT		EITHER SIDE
BATTERY		LEFT SIDE

REFERENCE OWNER'S MANUAL FOR PERIODIC REPLACEMENT PARTS LIST

ENGINE/KW	WEIGHT DATA		CENTER OF GRAVITY	
	ENCLOSURE MATERIAL	WEIGHT (KG / LBS)	SHIPPING SKID (KG / LBS)	CG DISTANCE (MM / INCHES)
4.5L/60KW	AL	889 (1960)	954 (2104)	927 (36.5)
4.5L/60KW	AL	953 (2101)	1018 (2245)	886 (34.9)



DIMENSIONS: MM (INCH)

INSTALLATION DRAWING

Drawing # A0009887867 Rev A (2 of 2)

