



Protector® QS Series



PROTECTOR® QS SERIES

Standby Generators

Liquid-Cooled Gaseous Engine



INCLUDES:

- Two-Line LCD Multilingual Digital Evolution™ Controller (English/Spanish/French/Portuguese) with external viewing window for easy indication of generator status and breaker position.
- ◆ True Power™ Electrical Technology
- Isochronous Electronic Governor
- Sound Attenuated Enclosure
- Closed Coolant Recovery System
- Smart Battery Charger
- UV/Ozone Resistant Hoses
- ±1% Voltage Regulation
- Natural Gas or LP Operation
- 5 Year Limited Warranty
- UL 2200 Listed
- SwRi® listed (NFPA37, clause 4.1.4.1.2)
 Generator can be installed a minimum 18 in distance from combustible wall*

*Only if located away from doors, windows, and fresh air intakes, and unless otherwise directed by local codes. Please review install guide for more details.

Standby Power Rating

Model RG022 (Aluminum - Bisque) - 22 kW 60 Hz Model RG027 (Aluminum - Bisque) - 27 kW 60 Hz Model RG032 (Aluminum - Bisque) - 32 kW 60 Hz Model RG038 (Aluminum - Bisque) - 38 kW 60 Hz









QUIET TEST.

Meets EPA Emission Regulations 22 & 27 kW are CA/MA emissions compliant 32 & 38 kW not for sale in CA / MA

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.
- O TEST CRITERIA:
 - ✓ PROTOTYPE TESTED ✓ NEMA MG1-22 EVALUATION ✓ SYSTEM TORSIONAL TESTED ✓ MOTOR STARTING ABILITY
- MOBILE LINK® CONNECTIVITY: FREE with all Protector Series Home standby generators, Mobile Link Wi-Fi allows users to monitor generator status from anywhere in the world using a smartphone, tablet, or PC. Easily access information such as the current operating status and maintenance alerts. Users can connect an account to an authorized service dealer for fast, friendly, and proactive service. With Mobile Link, users are taken care of before the next power outage.

GENERAC

- O 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 dealer 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.



GENERAC

application & engineering data

22 • 27 • 32 • 38

GENERATOR SPECIFICATIONS	
Туре	Synchronous
Rotor Insulation Class	H (22 & 27 kW) or F (32 & 38 kW)
Stator Insulation Class	Н
Telephone Interference Factor (TIF)	<50
Alternator Output Leads 1-Phase	4 wire
Alternator Output Leads 3-Phase	6 wire
Bearings	Sealed Ball
Coupling	Flexible Disc
Excitation System	Direct

VOLTAGE REGULATION

Туре	Electronic
Sensing	Single Phase
Regulation	± 1%

GOVERNOR SPECIFICATIONS

Туре	Electronic
Frequency Regulation	Isochronous
Steady State Regulation	± 0.25%

ELECTRICAL SYSTEM

Battery Charge Alternator	12 Volt 30 Amp
Static Battery Charger	2.5 Amp
Recommended Battery (battery not included)	Group 26 (22, 27, 32 & 38 kW)
System Voltage	12 Volts

GENERATOR FEATURES

Revolving field heavy duty generator
Directly connected to the engine
Operating temperature rise 120 °C above a 40 °C ambient
Class H insulation is NEMA rated
Class F insulation is NEMA rated
All models fully prototyped tested

ENCLOSURE FEATURES

Aluminum weather protective enclosure	Ensures protection against mother nature. Electrostatically applied textured epoxy paint for added durability.		
Enclosed critical grade muffler	Quiet, critical grade muffler is mounted inside the unit to prevent injuries.		
Small, compact, attractive	Makes for an easy, eye appealing installation.		
SAE	Sound attenuated enclosure ensures quiet operation.		

ENGINE SPECIFICATIONS: 22, 27, 32 & 38 kW

Make	Generac
Model	In-line
Cylinders	4
Displacement (Liters)	2.4
Bore (in/mm)	3.41 / 86.5
Stroke (in/mm)	3.94 / 100
Compression Ratio	9.5:1
Intake Air System	Naturally Aspirated (22 & 27 kW) or Turbocharged / Aftercooled (32 & 38 kW)
Lifter Type	Hydraulic

ENGINE LUBRICATION SYSTEM

Oil Pump Type	Gear
Oil Filter Type	Full flow spin-on cartridge
Crankcase Capacity (qt/I)	4 / 3.8 (22, 27, 32 & 38 kW)

ENGINE COOLING SYSTEM

Туре	Closed		
Water Pump	Belt driven		
Fan Speed (rpm)	1,980 - 22 & 27 kW 1,500 - 32 & 38 kW		
Fan Diameter (in/mm)	18.1 / 459.7 (22 & 27 kW) or 22 / 558.8 (32 & 38 kW)		
Fan Mode	Pusher (22 & 27 kW) or Puller (32 & 38 kW)		

FUEL SYSTEM

Fuel Type	Natural gas, propane vapor	
Carburetor	Down Dra	
Secondary Fuel Regulator	Standard	
Fuel Shut Off Solenoid	Standard	
LP Fuel Pressure	5 – 14 in Water Column	
NG Fuel Pressure	5 – 14 in Water Column	

3 of 9

22 • 27 • 32 • 38

GENERATOR OUTPUT VOLTAGE/kW - 60 Hz

		kW LPG	Amp LPG	kW Nat. Gas	Amp Nat. Gas	CB Size (Both)
RG022	120 / 240 V, 1Ø, 1.0 pf	22	92	22	92	100
	120 / 208 V, 3Ø, 0.8 pf	22	76	22	76	80
	120 / 240 V, 3Ø, 0.8 pf	22	66	22	66	80
	120 / 240 V, 1Ø, 1.0 pf	27	113	25	104	125
RG027	120 / 208 V, 3Ø, 0.8 pf	27	94	25	87	100
	120 / 240 V, 3Ø, 0.8 pf	27	81	25	75	90
	120 / 240 V, 1Ø, 1.0 pf	32	133	32	133	150
RG032	120 / 208 V, 3Ø, 0.8 pf	32	111	32	111	125
	120 / 240 V, 3Ø, 0.8 pf	32	96	32	96	100
	277 / 480 V, 3Ø, 0.8 pf	32	48	32	48	60
	120 / 240 V, 1Ø, 1.0 pf	38	158	38	158	175
Boood	120 / 208 V, 3Ø, 0.8 pf	38	132	38	132	150
RG038	120 / 240 V, 3Ø, 0.8 pf	38	114	38	114	125
	277 / 480 V, 3Ø, 0.8 pf	38	57	38	57	60

SURGE CAPACITY IN AMPS

Voltage Dip (@ < .4 pf
---------------	-----------

200/

1 50/

		15%	30%
	120 / 240 V, 1Ø	55	135
RG022	120 / 208 V, 3Ø	40	92
	120 / 240 V, 3Ø	35	80
	120 / 240 V, 1Ø	62	170
RG027	120 / 208 V, 3Ø	70	120
	120 / 240 V, 3Ø	61	103
	120 / 240 V, 1Ø	75	180
DOGGO	120 / 208 V, 3Ø	87	210
RG032	120 / 240 V, 3Ø	75	182
	277 / 480 V, 3Ø	36	87
	120 / 240 V, 1Ø	75	180
20000	120 / 208 V, 3Ø	87	210
RG038	120 / 240 V, 3Ø	75	182
	277 / 480 V, 3Ø	36	87

Note: Fuel pipe must be sized for full load.

For Btu content, multiply ft3/hr x 2,520 (LP) or ft3/hr x 1,000 (NG) For megajoule content, multiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG) Refer to "Emissions Data Sheets" for maximum fuel flow for EPA and SCAQMD permitting purposes.

ENGINE FUEL CONSUMPTION

		Natura	ıl Gas		Propane	
		(ft³/hr)	(m³/hr)	(gal/hr)	(ft³/hr)	(I/hr)
	Exercise cycle	42	1.2	0.44	16	1.7
	25% of rated load	100	2.8	1.1	40	4.2
RG022	50% of rated load	190	5.4	2.1	75	7.8
	75% of rated load	255	7.2	2.8	101	10.5
	100% of rated load	316	9	3.4	125	13
	Exercise cycle	42	1.2	0.44	16	1.7
	25% of rated load	108	3.1	1.2	43	4.5
RG027	50% of rated load	197	5.6	2.1	78	8.1
	75% of rated load	287	8.2	3.1	114	11.8
	100%of rated load	359	10.2	3.9	143	14.8
	Exercise cycle	79	2.2	8.0	30	3.2
	25% of rated load	144	4.1	1.7	60	6.3
RG032	50% of rated load	226	6.4	2.7	97	10.3
	75% of rated load	298	6.4	3.7	132	13.9
	100% of rated load	375	10.6	4.6	166	17.5
	Exercise cycle	83	2.3	0.9	31	3.2
	25% of rated load	162	4.6	1.7	62	6.6
RG038	50% of rated load	255	7.2	2.9	103	10.8
	75% of rated load	345	9.8	4	142	15
	100% of rated load	437	12.4	5.2	185	19

STANDBY RATING: Standby ratings apply to installations served by a reliable utility source. The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. Ratings are in accordance with ISO-3046-1. Design and specifications are subject to change without notice.

22 • 27 • 32 • 38



operating data

ENGINE COOLING	22 kW	27 kW	32 & 38 kW
Air flow (inlet air including alternator and combustion air in cfm / cmm)	2,400 / 68	2,400 / 68	2,200 / 62.3
System coolant capacity (gal / liters)	2.5 / 9.5	2.5 / 9.5	2.5 / 9.5
Heat rejection to coolant (BTU per hr / MJ per hr)	99,000 / 104.5	105,000 / 110.8	145,000 / 153
Maximum operation air temperature on radiator (°F / °C)		140 / 60	
Maximum ambient temperature (°F / °C)		122 / 50	
COMBUSTION REQUIREMENTS			
Flow at rated power (cfm / cmm)	68/1.9	68 / 1.9	106 / 3
SOUND EMISSIONS		227.00	1007.0
Sound output in dB(A) at 23 ft (7 m) with generator in exercise mode*	61	Ct	50
Sound output in dB(A) at 23 ft (7 m) with generator operating at normal load*	70	61 70	58
and the state of	70	70	64
EXHAUST			
Exhaust flow at rated output (cfm / cmm)	165 / 4.7	180 / 5.1	300 / 8.5
Exhaust temperature at muffler outlet (°C / °F)	482 / 900	538 / 1,000	579 / 1,075
ENGINE PARAMETERS			
Rated Synchronous rpm		1,800	
emperature Derationltitude Deration (22 & 27 kW)ltitude Deration (32 & 38 kW)	1% for every 10	00 m above 183 m or 3% for	every 1,000 ft above 60
CONTROLLER FEATURES			
wo-Line Plain Text LCD Display	Stops u	Automatic Start on Ut init. Power is removed. Conti , unit stavs on, If utility fails.	tility failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control	Automatic Start on Ut init. Power is removed. Conti , unit stays on. If utility fails, 	tility failure. 7 day exercis rol and charger still opera transfer to load takes pla 10 sec stand (90 sec maximum durati
wo-Line Plain Text LCD Display fode Switch: Auto	Stops uStart with starter control	Automatic Start on Ut init. Power is removed. Contr , unit stays on. If utility fails, cranking: 16 sec on, 7 rest	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla 10 sec stand (90 sec maximum durati
wo-Line Plain Text LCD Display fode Switch: Auto	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti , unit stays on. If utility fails,	tillity failure. 7 day exercis rol and charger still opera transfer to load takes pla 10 sec stand (90 sec maximum duration
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti , unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tility failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti , unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tility failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti , unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tillity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tillity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tillity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display lode Switch: Auto Off Manual rogrammable start delay between 10 — 30 seconds ngine Start Sequence ngine Warm-up ngine Cool-Down tarter Lock-out mart Battery Charger utomatic Voltage Regulation with Over and Under Voltage Protection utomatic Low Oil Pressure Shutdown ligh Temperature Shutdown ligh Temperature Shutdown afety Fused afety Fused illure to Transfer Protection by Battery Protection by Battery Protection	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display flode Switch: Auto	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display lode Switch: Auto Off Manual rogrammable start delay between 10 – 30 seconds ngine Start Sequence ngine Warm-up ngine Cool-Down marter Lock-out mart Battery Charger utomatic Voltage Regulation with Over and Under Voltage Protection utomatic Low Oil Pressure Shutdown verspeed Shutdown igh Temperature Shutdown vercrank Protection alety Fused illure to Transfer Protection De Wattery Protection De Event Run Log Utore Set Capable Exerciser	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	tillity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercisor and charger still operstransfer to load takes pla 10 sec stand (90 sec maximum duratisms of the stand Stan
wo-Line Plain Text LCD Display flode Switch: Auto	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops u Start with starter control Cyclic	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	Stops use Start with starter control Start with starter control Starte S	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	illity failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	tor generator with a smartphone, tablet, or complete peace of mind. w the generator's complete protection profile for	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se	ility failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display	tor generator with a smartphone, tablet, or complete peace of mind. w the generator's complete protection profile for des maintenance information for the specific mo	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se r cannot re-engage until 5 se duter at any time via the M exercise hours and total he del generator when schedu	ility failure. 7 day exercis rol and charger still opera transfer to load takes pla
wo-Line Plain Text LCD Display Mode Switch: Auto Off Manual rogrammable start delay between 10 – 30 seconds ngine Start Sequence ngine Warm-up ngine Cool-Down tarter Lock-out mart Battery Charger utomatic Voltage Regulation with Over and Under Voltage Protection utomatic Low Oil Pressure Shutdown verspeed Shutdown igh Temperature Shutdown vercrank Protection afety Fused ailure to Transfer Protection ow Battery Protection 0 Event Run Log uture Set Capable Exerciser correct Wiring Protection ormmon External Fault Capability overnor Failure Protection overnor Failure Protection deternal Fault Protection deternal Fault Protection overnor Failure Protection deternal Fault vertication overnor Failure Protection deternal Fault over deternal Fault Opability overnor Failure Protection deternal Fault over deternal Fault over	tor generator with a smartphone, tablet, or complete peace of mind. w the generator's complete protection profile for	Automatic Start on Ut init. Power is removed. Conti, unit stays on. If utility fails, cranking: 16 sec on, 7 rest r cannot re-engage until 5 se r cannot re-engage until 5 se duter at any time via the M exercise hours and total he del generator when schedu information.	ility failure. 7 day exercis rol and charger still opera transfer to load takes pla

GENERAC°

available accessories

Model #	Product	Description
G0071690	Mobile Link [®] 4G LTE Cellular Accessory	Generac's Mobile Link allows you to check the status of your generator from anywhere that you have access to an Internet connection from a PC or with any smart device. You will even be notified when a change in the generator's status occurs via e-mail or text message. Note: Harness Adapter Kit required. Available in the U.S. only.
G006478-0	Kit, Adapter Mobile Link L/C (Required for QT and RG Series)	The Harness Adapter Kit is required to make liquid-cooled units compatible with Mobile Link $^{\otimes}$.
G005630-1 - 22, 27, 32 & 38 kW	Cold Weather Kit	If the temperature regularly falls below 32 °F (0 °C), install a cold weather kit to maintain optimal battery temperature. Kit consists of battery warmer with thermostat built into the wrap.
G005616-0 - 22, 27, 32 & 38 kW	Extreme Cold Weather Kit	Recommended where the temperature regularly falls below 32 °F (0 °C) for extended periods of time. For liquid cooled units only.
G005651-0	Base Plug Kit	Add base plugs to the base of the generator to keep out debris.
G005703-0 - Bisque	Paint Kit	If the generator enclosure is scratched or damaged, it is important to touch-up the paint to protect from future corrosion. The paint kit includes the necessary paint to properly maintain or touch-up a generator enclosure.
G005656-0 - 22 & 27 kW G005984-0 - 32 & 38 kW	Scheduled Maintenance Kit	The Liquid-Cooled Scheduled Maintenance Kits offer all the hardware necessary to perform complete maintenance on Generac liquid-cooled generators.
G006664-0	Local Wireless Monitor	Completely wireless and battery powered, Generac's wireless remote monitor provides you with instant status information without ever leaving the house.
G006665-0	Wireless Remote Extension Harness	Recommended for use with the Wireless Remote on units up to 60 kW, required for use on units 70 kW or greater.
G007000-0 (50 Amps) G007006-0 (100 Amps)	Smart Management Module	Smart Management Modules (SMM) optimize the performance of a standby generator. They manage large electrical loads upon startup and load shed to aid in recovery when overloaded. In many cases, SMMs can reduce the overall size and cost of the system.
G007993-0	E-stop toggle switch for residential installs to NEC2017	E-stop allows for immediate fuel shutoff and generator shutdown in the event of an emergency.
G006510-0	E-Stop resettable switch for commercial installs to NEC2020	E-stop allows for immediate fuel shutoff and generator shutdown in the event of ar emergency.
G007005-0	Wi-Fi LP Fuel Level Monitor	The Wi-Fi enabled LP fuel level monitor provides constant monitoring of the connected LP fuel tank. Monitoring the LP tank's fuel level is an important step in making sure your generator is ready to run during an unexpected power failure. Status alerts are available through a free application to notify when your LP tank is in need of a refill.
A0000018981	Ultrasonic Cleaner Solution	An ultra-concentrated anti-corrosive cleaning solution engineered to reach the smalles cavities to clean the toughest contaminants. This water based formula is non-toxic biodegradable, and safe for both metal and plastic surfaces and is superior in rinsability.
A0000019001	All Surface Protectant	All Surface Protectant for vinyl, rubber, and plastics creates a barrier that seals & protects surfaces from water and UV rays while renewing the look of the surface.

22 • 27 • 32 • 38

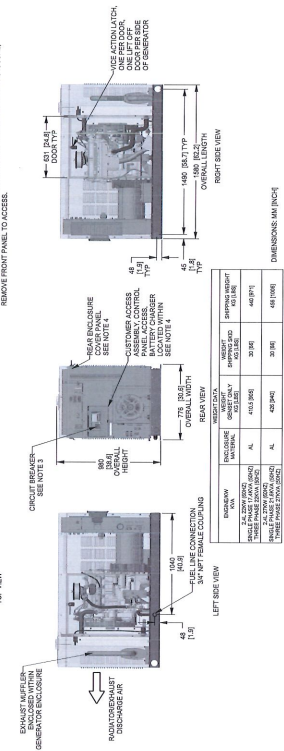
22 & 27 kW

GENERAC installation layout

Drawing #0K8624-C (1 of 2)

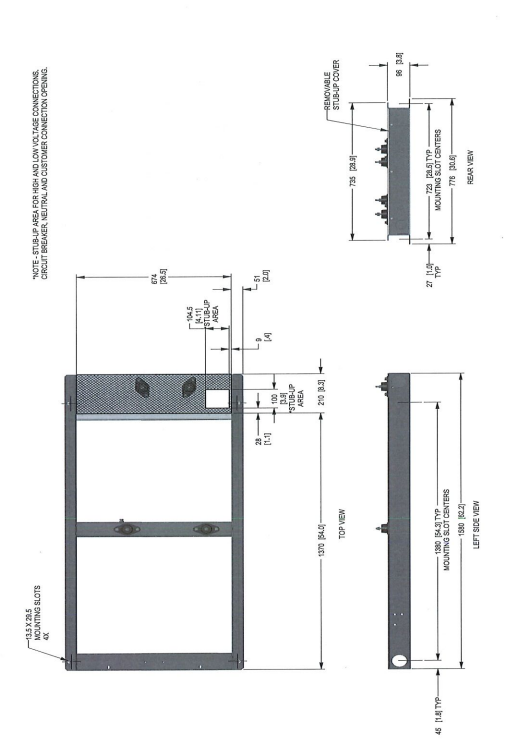
RADIATOR FILL CAP AIR CLEANER ELEMENT

1. MINIMUM RECOMMENDED CONCRETE PAD SIZE: 1022 (437) WIDE X 1885 (74.27) LONG.
REFRENCE INSTALLATION GUIDE SUPPLIED WITH WINT FOR CONCRETE PAD GUIDELINES.
2. ALLOW SUFFICIENT ROOM ON ALL SIDES OF THE GENERATOR FOR MAINTENANCE
AND SERVICING. THE SUMT MUST BE INSTALLED IN ACCORDANCE WITH CURRENT
APPLICABLE NEPAS 37 AND NEPA 70 STANDARDS AS WELL AS ANY OTHER FEDERAL,
STATE, AND LOCAL CODES.
3. CONTROL PANIEL (CINCLIN BEAKER IN PROPMATION:
- SEE SPECIFICATION SHEET OR OWNERS MAINLA.
- ACCESSIBLE THROUGH CUSTOMER ACCESS ASSEMBLY DOOR ON REAR OF GENERATOR,
4. REMOWE THE REAR ENLOCUSURE COVER PANIEL TO ACCESS
THE STUB-UP AREAS AS POLLOWS.
- HIGH VOLTAGE CONNECTION INCLUDING ACL LOAN CONTROL.
NEUTRAL CONNECTION INCLUDING TRANSFER SWITCH CONTROL WIRES.
5. CENTER OF GRANTOTY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS.
5. CENTER OF GRANTOTY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS.
7. REFERENCE OWNERS MANUAL, FOR LITTING WARRINGS.
8. BOTTOM OF GENERATOR SET MUST BE ENCLOSED TO PREVENT PEST INTRUSION AND REFERENCE OWNERS MANUAL, FOR LITTING WARRINGS.
8. MOUNTING BOLTS OR STUDIES TO AND THE MED EXHAUST. SEE SPECS SHEET FOR MINIMUM ARIS TEUM OF INTAKE AIR, DISCHARGE AIR AND EXHAUST. SEE SPECS SHEET FOR MINIMUM AIR FROM STOME STOTION RECURSIONEMENTS.
10. GENERATOR MINIMUM AIR FREM REOM PRANTOR IS NOT RECIRCULATED.
11. EXHAUST SINGER AND FAN BELL BE SUCH THAT REEST COOLING AIR IS AVAILABLE REMOVE FRONT PANIEL TO ACCESS.
11. EXHAUST BUCHARGE AND FAN BELL BELDED WITHIN GENERATOR ROLLOSURE, REMOVE FRONT PANIEL TO ACCESS.



REFERENCE OWNERS MANUAL FOR PERIODIC REPLACEMENT PART LISTINGS. RADIATOR DRAIN COOLANT RECOVERY BOTTLE CENTER OF GRAVITY (SEE NOTE 5) AIR INTAKE (BOTH SIDES) TOP VIEW BATTERY 12V—
GRP 26
NEGATIVE GROUND
P/N: 077483 RADIATOR/EXHAUST DISCHARGE AIR (BOTH SIDES) [5.6] REMOVE COVER-FOR ACCESS TO RADIATOR FILL CAP 427 [16.8]

Drawing #0K8624-C (2 of 2)



DIMENSIONS: MM [INCH]

7 of 9

GENERAC

installation layout

L 58 [2.3] TYP

OVERALL LENGTH

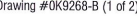
1950 [76.8]

RIGHT SIDE VIEW

1857 [73.1] TYP

32 & 38 kW

Drawing #0K9268-B (1 of 2)



Jawing	11 0110200-L	, (,	UI	-1

_	(1
ETE PAD SIZE: 1194 (47") WIDE X 2255 (88.8") [SUPPLIED WITH LINIT FOR CONCRETE DAN
9	ш
255	L
2	à
â	Ž
9	5
5	2
44	П
4	Ę
9	É
	근
Z	₹
S	C
Ä	=
H	뮵
H	=

LEFT SIDE LEFT SIDE ROOF TOP RIGHT SIDE

SEE NOTE 11 EITHER SIDE SEE NOTE 11 LEFT SIDE

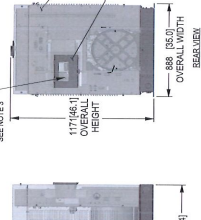
REFERENCE OWNERS MANUAL FOR PERIODIC REPLACEMENT PART LISTINGS.

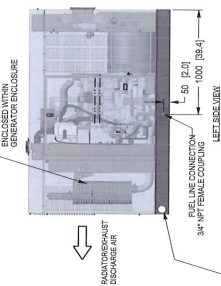
1. MINIMUM RECOMMENDED CONCRETE PAD SIZE: 1194 (47) WIDE X 2255 (88.8") LONG.
REFERENCE INSTALLATION GUIDE SUPPLIED WITH UNIT FOR CONCRETE PAD GUIDELINES.
2. ALLOW SUFFICIENT ROOM ON ALL SIDES OF THE GENERATOR FOR MANITENANCE
AND SERVICING. THIS UNIT WINSTEAD IN ACCORDANCE WITH CURRENT
STATE, AND LOCAL CODES.
3. CONTROL PANGEL OF CODES.
4. REMOVE THE REPERFORMENTION:
5. SEE SPECIFICATION SHEET OR OWNERS MANUAL.
5. SEE SPECIFICATION SHEET OR OWNERS MANUAL.
6. SEE SPECIFICATION SHEET OR OWNERS MANUAL.
7. SEE SPECIFICATION SHEET OF OWNERS WANUAL.
7. CONNECTION, NO BATTERY CHARGER 120 VOLT AC (0.5. AMP MAX) CONNECTION.
7. CONNECTION, NO WEIGHT MAY CHANGE DUE TO UNIT OPTIONS.
8. BOTTOM OF GENERATOR SEE MAY SHE RENUCED TO UNIT OPTIONS.
8. MOUNTING BOLT'S OR STUDS TO MOUNTING SURFACE SHALL BE 5/8-11 GRADE 5 (USE STANDERS MANUAL FOR LITTING WARNINGS.
8. MOUNTING BOLT'S OR STUDS TO MOUNTING SURFACE SHALL BE 5/8-11 GRADE 5 (USE STANDERS MANUAL FOR LITTING WARNINGS.
8. MOUNTING BOLT'S OR STUDS TO MOUNTING SURFACE SHALL BE 5/8-11 GRADE 5 (USE STANDERS MANUAL FOR LITTING WARNINGS.
9. MUST ALLOW FREE FLOW OF STUDS SUCH THAT FRESH COLUBE MENT.
8. MOUNTING BOLTS OR STUDS SUCH THAT FRESH COLUBE ARRADE.
8. MOUNTING BOLTS OR STUDS SUCH THAT FRESH COLUBE ARRADE.
9. MUST ALLOW FREE FLOW OR MANDATOR IS NOT RECIRCULATED.
11. EXHAUST MUFFLER AND FAN BELT ARE ENCLOSED WITHIN GENERATOR ROLLOSURE.
11. EXHAUST MUFFLER AND FAN BELT ARE ENCLOSED WITHIN GENERATOR ROLLOSURE.

—VICE ACTION LATCH, ONE PER DOOR, ONE LIFT OFF DOOR PER SIDE OF GENERATOR - 759 [29.9] -DOOR TYP

EXHAUST MUFFLER

47 [1.8] —CUSTOMER ACCESS
ASSEMBLY, CONTROL
PANEL ACCESS,
BATTERY CHARGER
LOCATED WITHIN
SEE NOTE 4 -REAR ENCLOSURE COVER PANEL SEE NOTE 4 OVERALL WIDTH -888 [35.0] CIRCUIT BREAKER-SEE NOTE 3 1171[46.1] OVERALL HEIGHT





			DIMENSIONS
-LIFTING PROVISIONS	(4 PLACES)	SEE NOTES 5, 7 AND	CENTER OF GRAVITY DIMEN

WEIGHT DATA WEIGHT GENSET ONLY KG [LBS] 556 [1225] 560 11235
--

SERVICE ITEM	OIL DIP STICK	OIL FILTER	OIL DRAIN HOSE	RADIATOR DRAIN HOSE	COOLANT RECOVERY BOTTLE	RADIATOR FILL CAP ACCESS	AIR CLEANER ELEMENT	SPARK PLUGS	MUFFLER	DRIVE BELT E	FAN BELT S	BATTERY	REFERENCE OWNERS. FOR PERIODIC REPLAC PART LISTINGS.	
S			110	RADIA	COOLANT	RADIATO	AIR CL	S					REFE FOR I PARTI	
1	AIR INTAKE	(BOTH SIDES)		>		★ 768 [30.2] →	CENTER OF GRAVITY	SEE NOTE 5		No. of the last of				IOP VIEW BATTERY 12V, GRP 26 NEGATIVE GROUND PIN: 077483
RADIATOR/EXHALIST	DISCHARGE AIR	(BOTH SIDES)	<	77]	167	[6.6]			535	[21.1] [21.1] 2.5" O.D. EXHAUST	REMOVE COVER FOR ACCESS TO RADIATOR FILL CAP

DIMENSIONS: MM [INCH]

9 of 9

