# Protector® Series



### PROTECTOR® SERIES

Standby Generators Liquid-Cooled Gaseous Engine

1 of 11

#### **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.
- Capability to be installed within 18 in (457mm) of a building\*
- True Power<sup>™</sup> 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

Note: 25-45 kW units are field convertible between natural gas or liquid propane. 60 kW units are built per fuel requirement and are not convertible.

### Standby Power Rating

Model RG025 (Aluminum - Bisque) - 25 kW 60 Hz Model RG030 (Aluminum - Bisque) - 30 kW 60 Hz Model RG036 (Aluminum - Bisque) - 36 kW 60 Hz Model RG045 (Aluminum - Bisque) - 45 kW 60 Hz Model RG060 (Aluminum - Bisque) - 60 kW 60 Hz











\*Only if located away from doors, windows, fresh air intakes, and unless otherwise directed by local codes. Applicable for 25kW and 30 kW units only.

Meets EPA Emission Regulations 25, 30 & 45 kW meet CA/MA emissions compliant 36 & 60 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 RG 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.
- 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**

### 25 • 30 • 36 • 45 • 60 kW

# application & engineering data

#### **GENERATOR SPECIFICATIONS**

Туре	Synchronous
Rotor Insulation Class	Н
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 15 Amp – 25 & 30 kW 12 Volt 30 Amp – 36, 45, & 60 kW
Static Battery Charger	2 Amp
Recommended Battery (battery not included)	Group 26F, 525 CCA
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 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: 25 & 30 kW**

Make	Generac
Model	In-line
Cylinders	4
Displacement (Liters)	1.5
Bore (in / mm)	3.05 / 77.4
Stroke (in / mm)	3.13 / 79.5
Compression Ratio	11:1
Intake Air System	Naturally Aspirated
Lifter Type	Hydraulic

#### **ENGINE SPECIFICATIONS: 36, 45, & 60 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 (36 & 45 kW) or Turbocharged / Aftercooled (60 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 - 25, 30, 36, & 45 kW 5.25 / 4.96 - 60 kW

#### **ENGINE COOLING SYSTEM**

Туре	Closed
Water Pump	Belt driven
Fan Speed (rpm)	2,484 – 25 & 30 kW 1,865 – 36 &45 kW 2,100 – 60 kW
Fan Diameter (in / mm)	17.7 / 449.6 (25 & 30 kW) 22 / 558.8 (36, 45, & 60 kW)
Fan Mode	Pusher (25 & 30 kW) Puller (36, 45, & 60 kW)

#### **FUEL SYSTEM**

Fuel Type	Natural gas, propane vapor
Tuci Type	ivaturai gas, propane vapor
Carburetor	Down Draft
Secondary Fuel Regulator	Standard
Fuel Shut Off Solenoid	Standard
LP Fuel Pressure	5 – 14 in Water Column / 9 – 26 mm HG
NG Fuel Pressure	5 – 14 in Water Column / 9 – 26 mm HG

# GENERAC

operating data

### 25 • 30 • 36 • 45 • 60 kW

#### **GENERATOR OUTPUT VOLTAGE/kW - 60 Hz**

		kW LPG	Amp LPG	kW Nat. Gas	Amp Nat. Gas	CB Size (Both)
	120 / 240 V, 1Ø, 1.0 pf	25	104	25	104	125
RG025	120 / 208 V, 3Ø, 0.8 pf	25	87	25	87	100
	120 / 240 V, 3Ø, 0.8 pf	25	75	25	75	90
	120 / 240 V, 1Ø, 1.0 pf	30	125	30	125	150
RG030	120 / 208 V, 3Ø, 0.8 pf	30	104	30	104	125
	120 / 240 V, 3Ø, 0.8 pf	30	90	30	90	100
	120 / 240 V, 1Ø, 1.0 pf	36	150	36	150	175
DC026	120 / 208 V, 3Ø, 0.8 pf	36	125	36	125	150
RG036 —	120 / 240 V, 3Ø, 0.8 pf	36	108	36	108	125
	277 / 480 V, 3Ø, 0.8 pf	36	54	36	54	60
	120 / 240 V, 1Ø, 1.0 pf	45	188	45	188	200
RG045 —	120 / 208 V, 3Ø, 0.8 pf	45	156	45	156	175
NGU43	120 / 240 V, 3Ø, 0.8 pf	45	135	45	135	150
	277 / 480 V, 3Ø, 0.8 pf	45	68	45	68	80
	120 / 240 V, 1Ø, 1.0 pf	60	250	60	250	300
DCOCO	120 / 208 V, 3Ø, 0.8 pf	60	208	60	208	250
RG060 —	120 / 240 V, 3Ø, 0.8 pf	60	180	60	180	200
	277 / 480 V, 3Ø, 0.8 pf	60	90	60	90	100

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#### **SURGE CAPACITY IN AMPS**

#### Voltage Dip @ < .4 pf 15% 30% 120/240 V, 1Ø 65 170 120/208 V, 3Ø 80 RG025 130 120/240 V, 3Ø 69 112 120/240 V, 1Ø 75 180 RG030 120/208 V, 3Ø 96 155 120/240 V. 3Ø 83 134 120/240 V, 1Ø 105 240 44 120/208 V, 3Ø 130 RG036 38 120/240 V, 3Ø 115 277/480 V, 3Ø 20 60 120/240 V, 1Ø 105 240 44 120/208 V, 3Ø 130 RG045 38 120/240 V, 3Ø 115 20 277/480 V, 3Ø 60 120/240 V, 1Ø 140 320 120/208 V, 3Ø 70 210 RG060 120/240 V, 3Ø 61 182 277/480 V, 3Ø 30 91

#### Note: Fuel pipe must be sized for full load.

For Btu content, multiply ft<sup>3</sup>/hr x 2,520 (LP) or ft<sup>3</sup>/hr x 1,000 (NG) For megajoule content, multiply m<sup>3</sup>/hr x 93.15 (LP) or m<sup>3</sup>/hr x 37.26 (NG) Refer to "Emissions Data Sheets" for maximum fuel flow for EPA and SCAQMD permitting purposes.

#### **ENGINE FUEL CONSUMPTION**

		Natural Gas		Propane		
		(ft³/hr)	(m³/hr)	(gal/hr)	(l/hr)	(ft <sup>3</sup> /hr)
	Exercise cycle	60	1.7	0.7	2.5	24
	25% of rated load	220	6.3	2.9	9.1	88
RG026	50% of rated load	297	8.4	3.3	12.3	119
	75% of rated load	362	10.3	4	15	145
	100% of rated load	430	12.2	4.7	17.8	172
	Exercise cycle	60	1.7	0.7	2.5	24
	25% of rated load	240	6.8	2.6	10	96
RG030	50% of rated load	320	9.1	3.5	13.3	128
	75% of rated load	400	11.4	4.4	16.6	160
	100% of rated load	492	14	5.4	20.4	197
	Exercise cycle	65	1.8	0.7	2.6	25
	25% of rated load	210	6	2.3	8.6	83
RG036	50% of rated load	380	10.8	4.2	15.7	151
	75% of rated load	545	15.5	5.9	22.4	216
	100% of rated load	730	20.7	8	30.1	290
	Exercise cycle	65	1.8	0.7	2.6	25
	25% of rated load	210	6	2.3	8.6	83
RG045	50% of rated load	380	10.8	4.2	15.7	151
	75% of rated load	545	15.5	5.9	22.4	216
	100% of rated load	730	20.7	8	30.1	290
	Exercise cycle	123	3.5	1.34	5.1	49.3
	25% of rated load	267	7.6	2.7	10.5	101
RG060	50% of rated load	483	13.7	5	19	183
	75% of rated load	672	19.1	7	26.5	255
	100% of rated load	862	24.5	9	33.9	327

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.



# 25 • 30 • 36 • 45 • 60 kW

# operating data

				•	
ENGINE COOLING	25 kW	30 kW	36 kW	45 kW	60 kW
ir flow (inlet air including alternator and combustion air in cfm/cmm)	2,490 / 70.5	2,490 / 70.5	2,725 / 77.2	2,725 / 77.2	3,280 / 92.9
ystem coolant capacity (gal / liters)	2 / 7.6	2 / 7.6	2.5 / 9.5	2.5 / 9.5	2.5 / 9.5
eat rejection to coolant (BTU per hr/MJ per hr)	112,000 / 118.2	135,000 / 142.4	193,000 / 203.6	193,000 / 203.6	270,000 / 284.9
laximum operation air temperature on radiator (°F / °C)			140 / 60		
laximum ambient temperature (°F / °C)			122 / 50		
OMBUSTION REQUIREMENTS					
Flow at rated power (cfm / cmm)	62 / 1.8	72 / 2	144 / 4.1	144 / 4.1	180 / 5.1
SOUND EMISSIONS					
Sound output in dB(A) at 23 ft (7 m) with generator in exercise mode*	59	59	61	61	65
Sound output in dB(A) at 23 ft (7 m) with generator operating at normal load*	* 72	73	73	73	72
Sound levels are taken from the front of the generator. Sound levels tal	ken from other sides of th	e generator may be	e higher depending	on installation para	meters.
XHAUST			_		
Exhaust flow at rated output (cfm / cmm)	203 / 5.7	237 / 6.7	300 / 8.5	420 / 11.9	494 / 14
xhaust temperature at muffler outlet (°F / °C)	1,100 / 593	1,130 / 610	1,075 / 579	1,100 / 593	1,050 / 566
NGINE PARAMETERS					
Rated Synchronous rpm			3,600		
CONTROLLER FEATURES  wo-Line Plain Text LCD Display					
Off Manual		Start with starter	Stops unit. Power is control, unit stays or	removed. Control and n. If utility fails, transf	d charger still oper er to load takes pla
rogrammable start delay between 10 – 30 secondsngine Start Sequencengine Start Sequencengine Warm-up			Cyclic cranking: 16	sec on, 7 rest (90 se	c maximum durat
ngine Cool-Down					
tarter Lock-outmart Battery Charger					
utomatic Voltage Regulation with Over and Under Voltage Protection					
utomatic Low Oil Pressure Shutdown					
verspeed Shutdownigh Temperature Shutdown					
vercrank Protection					
afety Fused					Stand
ailure to Transfer Protection					
ow Battery Protection					
uture Set Capable Exerciser					
correct Wiring Protection					
ternal Fault Protection					
ommon External Fault Capabilityovernor Failure Protection					
EMOTE MONITORING					
	Monitor generator with a s	martnhone tahlet o	or computer at any ti	me via the Mohile I	ink application fo
	complete peace of mind. Review the generator's cor	•			κ αργιισατιστί Ιζ
Ability to view generator maintenance information	Provides maintenance info		-	or when scheduled n	naintenance is du
- '	Detailed monthly reports p	_			
	Built in battery diagnostics displaying current state of the battery.  Provides detailed local ambient weather conditions for generator location.				
Weather information	Provides detailed local am	weather cond	uons for generator l	ocation.	



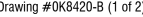
available accessories

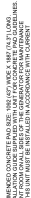
## 25 • 30 • 36 • 45 • 60 kW

Model #	Product	Description
G0071690	Mobile Link <sup>®</sup> 4G LTE Cel- lular 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.
G006175-0 - 25 & 30 kW G005630-1 - 36, 45, & 60 kW	Cold Weather Kit	If the temperature regularly falls below 32 $^{\circ}$ F (0 $^{\circ}$ C), install a cold weather kit to maintain optimal battery temperature. Kit consists of battery warmer with thermostat built into the wrap.
G006174-0 - 25 & 30 kW G005616-0 - 36, 45, & 60 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.
G006176-0 - 25 & 30 kW G006172-0 - 36 & 45 kW G006171-0 - 60 kW	Scheduled Maintenance Kit	The Liquid-Cooled Scheduled Maintenance Kits offer all the hardware necessary to perform complete maintenance on Generac liquid-cooled generators.
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.
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 an 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 smallest 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.

**GENERAC** 

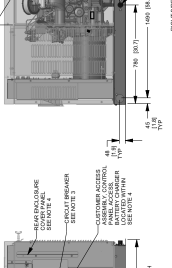
Drawing #0K8420-B (1 of 2)





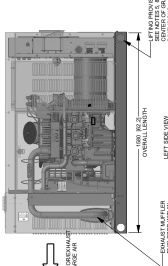
1. MINIMULM RECOMMENDED CONCRETE PAD SIZE: 1082 (43") WIDE X 1887 (14.3") LONG.
REFRENCE INSTALATION QUEUE SUPPLED WITH UNIT FOR CONCRETE PAD GUIDELINES.
2. ALLOW SUFFICIENT ROOM ON ALL. SIDES OF THE GENERATOR FOR MAINTENANCE
B. AND SERVIDING. THIS UNIT MAINTENANCE
AND SERVIDING. THIS UNIT MAINTENANCE BIN ACCORDANCE WITH CURRENT
APPLICAGLE INFO AT MIN WITH A TO STANDARDS AS WELL AS ANY OTHER FEDERAL.
3. CONTROL COME. COMES OF COMPLES MAINTENANCE OF STANDARDS.
4. GENERAL CREATION SHELTER OF COMPLES WANDARD.
4. ACCOSSIBLE THROUGH OUST OMER ACKES ASSENDED. TO ONE CHOIN A CACCESSIBLE THROUGH OUST OMER ACKES ASSENDED.
5. CENTRE CACMETONING COMER PANNEL TO ACCOSE OF REATOR.
4. REMOVE THE REAR SELLCIOSONING.
5. CENTRE CACMETONING STANDARD ACCESS ASSENDED.
6. SOTTOM OF DISCHARCE AND ADDIT MEMOPORY. WITH A CONTROL WANDARD AND ACKES AND A CONTROL ON SETTING THROUGH AND A CACCESS ASSENDED.
6. SOTTOM OF DISCHARCE AND ADDIT MEMOPORY. COLUNING AND A RECIPICULATION OF DISCHARCE AND ADDIT MEMOPORY. COLUNING AND AND ANAMAMINE SELECTION.
6. SOTTOM OF DISCHARCE AND ADDIT MEMORY RESTRICTION.
7. EXHALDS SAFE TO DOLL SEPECTION THROUGH AND EXPRINED SELECTION.
6. MOUNTAIN MAINTEN ELON OF INTAKE AND ANAMAMINE SER FORCE ON A DESCRIPTION OF SELECTION.
6. MOUNTAIN MAINTEN ELON OF THINKES AND ADDITION OF RECIPICAL AND ADDITION OF SELECTION.
6. MOUNTAIN MAINTEN ELON OF THINKES ARE DISCHARCE AND ADDITION AND ANAMAMINE SER PRECIPIOR.
6. THE STANDARD SET TO MOUNTAIN CENTRE TREATMENT OF THE SELECTION OF THE SEL

-631 [24.8] -DOOR TYP VISE ACTION LATCH,-ONE PER DOOR, ONE LIFT-OFF DOOR PER SIDE OF GENERATOR, CIRCUIT BREAKER SEE NOTE 3 REAR ENCLOSURE COVER PANEL SEE NOTE 4



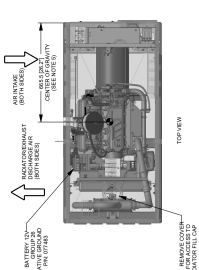
FUEL LINE CONNECTION 3/4" NPT FEMALE COUPLING

44 [1.7]



980 [38.6] OVERALL HEIGHT

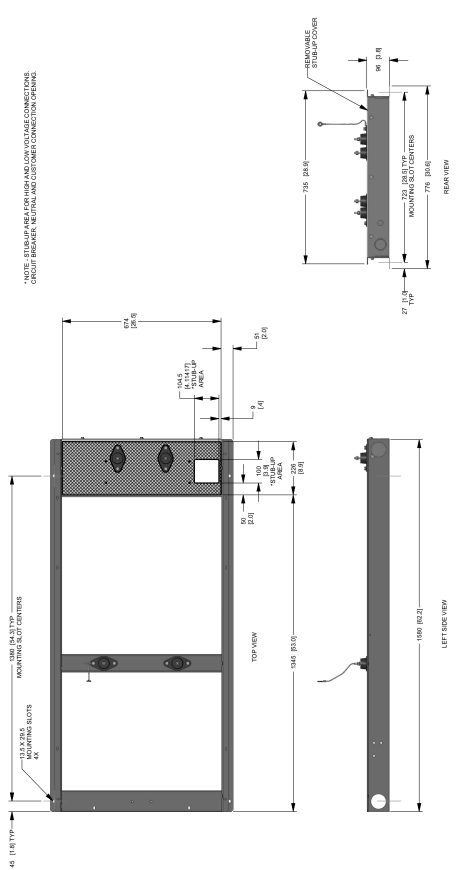
AIR NTAKE (BOTH SIDES) 665.5 [D6.27] 665.5 [D6.27] (SEE NOTE S)		
RADIATOREXHAUST DISCHARGE AIR (BOTH SIDES)		TOP VIEW
BATTERY 12V— GROUP 26 NEGATIVE GROUND PIN: 077-483	18	REMOVE COVER— FOR ACCESS TO RADIATOR FILL CAP



REFERENCE OWNERS MANUAL FOR PERIODIC REPLACEMENT PART LISTINGS.

SHIPPING WEIGHT KG [LBS] 422 [931] 436 [961] 382 [843] 396 [873] WEIGHT SHIPPING SKID KG [LBS] 30 [66] 30 [66] 30 [66] WEIGHT D
WEIGHT
WEIGHT
GENSET ONLY
KG [LBS]
392 [865]
406 [895]
352 [777]
366 [807] -LIFTING PROVISION (4 PLACES)
SEE NOTES 5, 8 AND
CENTER OF GRAVITY
DIMENSIONS. 1.5L/25KW 1.5L/30KW 1.5L/25KW 1.5L/25KW ENGINE/KW LEFT SIDE VIEW -EXHAUST MUFFLER ENCLOSED WITHIN GENERATOR ENCLOSURE

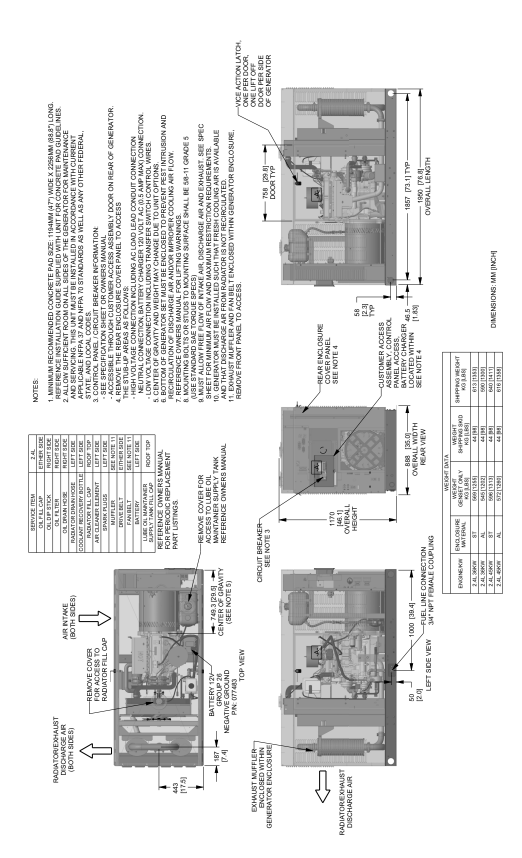
Drawing #0K8420-B (2 of 2)



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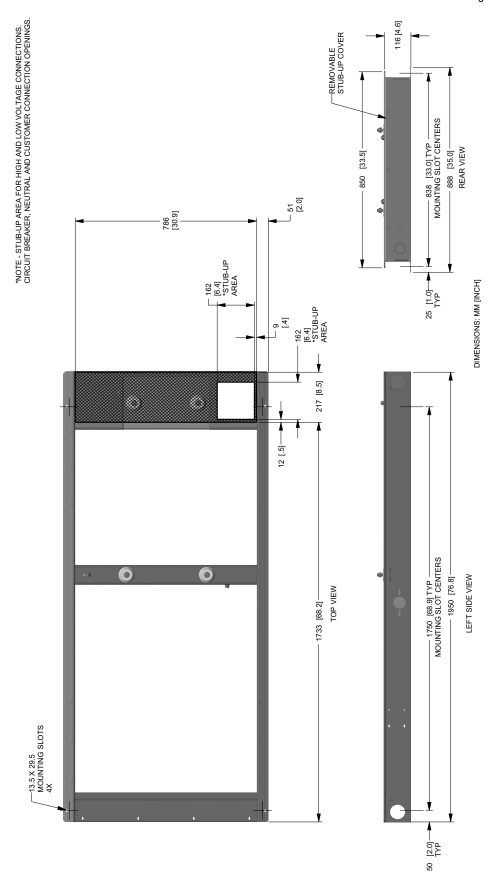
GENERAC

Drawing #0K8636-B (1 of 2)



# installation layout

Drawing #0K8636-B (2 of 2)



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## **60 kW**

# installation layout

GENERAC

Drawing #00L2090-B (1 of 2)

LEFT SIDE ROOF TOP LEFT SIDE LEFT SIDE SEE NOTE 1

SOOLANT RECOVERY BOT RADIATOR FILL CAP SPARK PLUGS DRIVE BELT

AIR CLEANER ELEMENT

OIL FILTER
OIL DRAIN HOSE
RADIATOR DRAIN HOSE

AIR INTAKE (BOTH SIDES)

RADIATOR/EXHAUST DISCHARGE AIR (BOTH SIDES)

-REMOVE COVER FOR ACCESS TO RADIATOR FILL CAP ▼

ROOF TOP

LUBE OIL MAINTAINER SUPPLY TANK FILL CAP

REFERENCE OWNERS MANUAL FOR PERIODIC REPLACEMENT PART LISTINGS.

- 1. MINIMUM RECOMMENDED CONCRETE PAD SIZE: 1194MM (47") WIDE X 2256MM (88.8") LONG. REFERENCE (INSTALTATION GUIDE SUPPLIED WITH UNIT FOR CONCRETE PAD GUIDELINES. 2. ALLOW SUFFICIENT ROOM ON ALL SIDES OF THE GENERATOR FOR MAINTENANCE AND SERVICING. THIS UNIT MUST BE INSTALLED IN ACCORDANCE WITH CURRENT STATE. AND LOCAL CODES.

  3. CONTROL PANEL / CIRCUIT BREAKER INFORMATION:

   SEE SPECIACATION SHEET OR OWNERS MANUAL.

   ACCESSIBLE THROUGH CUSTOMERS MANUAL.

   ACCESSIBLE THROUGH CUSTOMERS MANUAL FOR THE STUB-UP AREAS AS FOLLOWS:

   HEMOVE THE REAK ENCLOSURE COVER PANEL TO ACCESS

  THE STUB-UP AREAS AS FOLLOWS:

   HIGH YOLTAGE CONNECTION, BATTERY CHARGER TO CONDIT CONNECTION.

   LOW YOLTAGE CONNECTION, BATTERY CHARGER TO OUNT OPTIONS.

   GENTON OF GENERATOR SET MUST BE ENCLOSED TO REPEXITY PERSIT INTRUSION AND RECIPCULATION OF DISCHARGE RIN MAY CHANGE DUE TO UNIT OPTIONS.

   GENTON OF GENERATOR SET MUST BE ENCLOSED TO REPEXITY PERSIT INTRUSION AND RECIPCULATION OF DISCHARGE RIN MANDOR MARCHER COOLING AIR FLOW.

   MOUNTING BOLTS OR STUDS TO MOUNTING SURFACE SHALL BE 5/8-11 GRADE 5 (USE STANDARD SAE TORQUE SHECS)

   MOUNTING BOLTS OR STUDS TO MOUNTING SURFACE SHALL BE 5/8-11 GRADE 5

   WIST ALLOW FREE ELOW OF INTAKE AIR, DISCHARGE AIR AND EXHAUST. SEE SPEC SHEET FOR MINIMIM ANR FLOW AND MAXIMUM RESTRICTION REQUIREMENTS.

   GENERATOR MUST BE INSTALLED SUCH THAT FRESH COOLING AIR IS AVAILABLE AND THAT DANCE THE TRESH COOLING BELT ENCLOSED WITHIN GENERATOR ROLCOSURE. REMOVE FRONT PANEL TO ACCESS.

REMOVE COVER FOR ACCESS TO LUBE OIL MAINTAINER SUPPLY TANK REFERENCE OWNERS MANUAL

—— 683.3 [26.9] —— CENTER OF GRAVITY

167

♣ 357 [14.0]

[9.9]

TOP VIEW

BATTERY 12V—GROUP 26
NEGATIVE GROUND
P/N: 077483

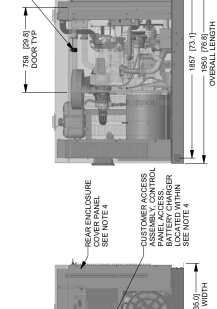
EXHAUST MUFFLER ENCLOSED WITHIN GENERATOR ENCLOSURE

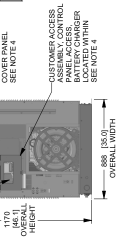
RADIATOR/EXHAUST DISCHARGE AIR

CIRCUIT BREAKER-SEE NOTE 3

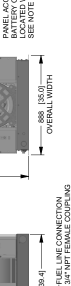


—VICE ACTION LATCH, ONE PER DOOR, ONE LIFT OFF DOOR PER SIDE OF GENERATOR





58 [2.3] TYP



[39.4]

1000

[2.0]

20

LEFT SIDE VIEW

	V.	SHIPPING W KG [LB3	626 [138	602 [132
		WEIGHT SHIPPING SKID KG [LBS]	44 [98]	44 [98]
WEIGHT DATA	WEIGHT GENSET ONLY KG [LBS]	582 [1283]	558 [1230]	
	ENCLOSURE MATERIAL	IS	PΓ	
		ΚW	w	w

**REAR VIEW** 

WEIGHT DATA	SHIPPING WEIGHT KG [LBS]	626 [1381]	602 [1328]
	WEIGHT SHIPPING SKID KG [LBS]	44 [98]	44 [98]
	WEIGHT GENSET ONLY KG [LBS]	582 [1283]	558 [1230]
	ENCLOSURE MATERIAL	IS	PΓ
	ENGINE/KW	2.4L 60KW	2.4L 60KW

DIMENSIONS: MM [INCH]

RIGHT SIDE VIEW

Drawing #0L2090-B (2 of 2)

