RESOLUTION NO. 22-178

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH, FLORIDA, APPROVING AN AGREEMENT WITH ACF STANDBY SYSTEMS, LLC, FOR THE PURCHASE OF TWO GENERAC MOBILE DIESEL GENERATORS FOR THE UTILITIES DEPARTMENT, IN THE TOTAL AMOUNT OF \$186,497.80.

BE IT RESOLVED that the appropriate officers of the City are authorized to accept and deliver on behalf of the City that certain Agreement between the City and ACF Standby Systems, LLC, relating to the purchase of two (2) MDG150DF4A Mobile Diesel Generators for the Utilities Department, in the total amount of One Hundred Eighty-Six Thousand, Four Hundred Ninety-Seven Dollars and Eighty Cents (\$186,497.80), in substantially the terms and conditions of the quote attached and presented to the Council today, with such changes, insertions or omissions as may be approved by the City Manager and whose execution shall be conclusive evidence of such approval.

THIS RESOLUTION shall be effective immediately upon passage.

PASSED in regular session this day of July, 2022.

CITY OF PANAMA CITY BEACH

By:

Mark Sheldon, Mayor

ATTEST:

Lynne Fasone, City Clerk





Date: April 21, 2022

To: Leah Bailey, CAP

Reference: City of Panama City Beach

We are pleased to offer the following quote for the above project:

FSA20-EQU18.0: HEAVY EQUIPMENT

150kW Mobile Generator Package – Generac MDG175DF4, Item # 120\$92,016.00
 DOWNGRADE to MDG150DF4 Mobile Diesel Generator....\$1,842.11

Grand Total: \$90,173.90

ADDER for Cam-lok Connectors mounted directly on Generator......\$ 3,075.00

Quantity 1 - Generac Mobile diesel engine-driven generator set MDG150DF4, consisting of the following features and accessories:

- Trailered Unit
- 150KVA Rating, 60Hz
- 4-Position Voltage Selector Switch
 - o 277/480VAC Three Phase
 - o 120/208VAC Three Phase
 - o 120/240VAC Three Phase
 - o 120/240VAC Single Phase Prime Duty Rating
- CSA
- · Variable Speed Cooling Fan
- Standard Run Single Wall Tank
- Tandem Axle
- Electric Brakes
- 2 5/16in Ball Hitch Adjustable
- 10A Battery Charger
- Battery Disconnect
- Block Heater
- Trailer Adapter, Flat 4 to Round 7 Spade
- 4-Position Phase Selector Switch
- MDG150DF4

Quantity 1 - Freight to job site off-loading by others

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Clarifications and Exceptions:

- Local Noise Ordinances unknown. Should lower dBA rating required price is subject to change.
- No Enclosure Wind Load P.E. Calculations. Optional adder.
- Buyers referenced to local, state, or federal government requirements.
- No Anchoring Calculations and/or anchors.
- Fire Pump ATS Provided by Others
- No Offloading.
- No installation.
- No rigging.
- No power systems or selective coordination study.
- · Equipment performance beyond manufacturer's design.
- No Storage or insurance.
- No third-party electrical apparatus testing / inspections, and/or special testing (emissions, noise, harmonics, etc...
- NO NETA Testing Must be performed by third party agency.
- No Special testing equipment (oscilloscope, thermal camera, harmonic analyzer, InfraRed, etc...
- No general, civil and/or plumbing work or materials.
- No electrical and/or mechanical work including materials.
- No engineering or permitting.
- No third-party testing agency.
- If this project is an AHCA project and AHCA does not approve quote additional cost could occur to make AHCA Compliant.
- No Sound Testing by ACF.
- No fuel or equipment rental.
- No Sub-base in field pressure integrity testing.
- No Maintenance Contract by ACF.
- Arc Flash/ Coordination studies are to be completed by others.

Notes

- 1. This Quotation is based upon Engineering Specifications ___N/A____ & Drawings ____N/A___. No other sections shall apply.
- 2. Quotation is valid for 60 days. If not released to production within 60 days, pricing, delivery extension and escalation charges may apply.
- 3. ACF Standby Systems is not responsible for any delays in delivery due to Act of Nature, explosion, fire, strikes, accidents, war, terrorism, flood, accidents or other causes beyond our company control. Quoted shipping schedules are not guaranteed and subject to change without notice. In no case is ACF Standby Systems responsible for incidental or consequential damages.
- 4. ACF Standby Systems does not accept liquidated damages as a part of third party contracts.
- Equipment will be invoiced (and payment expected according to ACF's Terms and Conditions) at the time of shipment or when ready to ship from point of origin. Delays by the buyer may result in storage fees and/or additional freight charges.
- 6. Completed equipment to be delivered to a 3rd party manufacturer for further fabrication will be invoiced upon shipment to the 3rd party manufacturer.
- 7. The warranty is that of the above-named manufacturer(s). Refer to the manufacturer's warranty statement for details. No special warranty is implied. The Manufacturer's warranty begins on the day of start-up or 6 months after shipment, whichever occurs first, not substantial completion. It is the contractor's responsibility to coordinate start-up along with the date of substantial completion.

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- 8. If the generator set is not installed and ready for startup within 6 months of shipment it will require long term storage procedures. Please refer to the Operation and Maintenance Manual for such requirements. All costs related to long term storage is the responsibility of the purchaser. Failure to follow these procedures may void warranty and affect equipment operation. Contact ACF Standby Systems for assistance.
- 9. Additional sets of O&M manuals are available at an additional cost. The manufacturer's standard format shall apply. Custom O&M manuals will be available at an additional charge.
- Startup services will not proceed until the buyer's account is current and in good standing.
- 11. Quotation does not include offloading, rigging, anchoring, installation, exhaust plumbing, exhaust insulation, fuel or permitting.
- 12. ACF Standby Systems is not responsible for testing of fuel tank(s) provided by any party. Fuel tank testing, as required by FDEP (Florida Department of Environmental Protection) Chapters 62-761 and 62-762, is the responsibility of the installing Contractor and Generator Permit Applicant. ACF Standby Systems LLC is not responsible for damages or costs incurred by any party, when a fuel tank is filled before field testing required under FDEP or testing mandated by a Local Inspector of Authority under FBC, is performed.
- 13. Pricing is subject to ACF Standby Systems' Payment Terms.

Terms and Conditions

This proposal is subject to ACF Terms and Conditions of Sale, attached.

Sincerely,	
Zach Stewart	
ACF Standby Systems, LLC / GENERAC Industrial Distributor (352) 502-2718 z.stewart@acfpower.com	
Acceptance of Quote	
Prior to ordering equipment or services, please sign and return as the attached terms and conditions	a confirmation of the content of this proposal and
Customer Signature	
PO#	!
Prior to ordering equipment or services, please sign and return as the attached terms and conditions Customer Signature	





Item #: 120	150kW GeneratorPakcage -Generac		Price
	Base Price: MDG175		
MDG25IF4	MDG25IF4 1 Downgrade generator package = 20KW/21kW	\$	(51,500.00)
MMG35DF4	MMG35DF4 1 Downgrade generator package - 27KW/29kW	\$	(43,100.00)
MMG45IF4	MMG45IF4 1 Downgrade generator package - 30kW/36kW	\$	(40,300.00)
MMG55DF4	MMG55DF4 1 Downgrade generator package - 42kW/44kW	\$	(38,600.00)
MDG75DF4	MDG75DF4 1 Downgrade generator package - 56kW/62KW	\$	(26,500.00)
MDG100DF4	MDG100DF4 1 Downgrade generator package - 77kW/80KW	\$	(20,300.00)
MDG150DF4	MDG150DF4 1 Downgrade generator package - 108kW/120KW	\$	1,842.11
MDG250DF4	MDG250DF4 1 Upgrade generator package - 200kW	\$	29,400.00
MGG155-STD	MGG155-STD 1 Upgrade generator package - 132kW GASEOUS	\$	19,400.00
MGG210-STD	MGG210-STD 1 Upgrade generator package - 177kW GASEOUS	\$	48,400.00
MGG280-STD	MGG280-STD 1 Upgrade generator package - 236kW GASEOUS	Ś	80,300.00
MGG450-STD	MGG450-STD 1 Upgrade generator package - 360kW GASEOUS	Ś	533,000.00
	5 Channel	*	333,000.00
A0000493076	Cable Protector Base: Black Lid: Orange Length: 3 ft.	\$	500.00
	Portable Power Distribution	•	500.00
	Unit Type 3R Input: (5) 16 Series CAM Panel Mount		
	Output: (6) California Style,		
	50A Single Phase (H,H,N,G)		
A0000493103	Outputs Protected by Branch Circuit Breakers	\$	3,450.00
	Portable Power	•	-,
	Distribution		
	Unit Type 3R Input: (5) 16 Series CAM Panel Mount		
	Output: (12) NEMA 5-20 GFCI Duplex Receptacles		
A0000493105	Outputs Protected by Branch Circuit Breakers	\$	3,000.00
	200 Amp	•	-,
	Feeder Cable Plug: 16D24 Black Connector: 16D33 Black		
A0000493096	Cable Type: 2/0 Type W Length: 50 ft.	\$	700.00
	cULus Listed	·	
	Temporary Power		
	Distribution		
	Unit Type 3R Input: 50A California Style (H,H,N,G) Feed Thru: No		
	Output: (6) NEMA 5-20 GFCI Duplex Receptacles		
A0000493098	Outputs Protected by Branch Circuit Breakers	\$	1,900.00
	50 Amp Spider		
	Box Extension Plug: CS6365C Connector: CS6364C		
A0000493092	Cable Type: 6/4 SOOW Length: 50 ft.	\$	650.00
	2/5 Banded		
	Feeder Cable Plug: (5) 16D24 Black, Red, Blue, White, Green		
	Connector: (5) 16D33 Black, Red, Blue, White, Green		
A0000493097	Cable Type: 2 Type SC Length: 50 ft.	\$	1,325.00
Warranty	Two (2) Year Warranty		STD
30% Discount	Optional Equpment- Discount percentage off manufacture's current published retail rated for non		
	specified options and any optional Models bid. This discount ONLY		
	APPLIES to a down grade or an Upgrade to the model listed in this specifications. It does not apply to a		
	completely different make or Model. (The discount is applied to the		
	manufacture's current published retail prices) 30% off listed price for any item not included above.		30%
Unit Paralleling	Optional Equpment- Discount percentage off manufacture's current published retail rated for non		
	specified options and any optional Models bid. This discount ONLY		
	APPLIES to a down grade or an Upgrade to the model listed in this specifications. It does not apply to a		
	completely different make or Model. (The discount is applied to the		
	manufacture's current published retail prices) 30% off listed price for any item not included above.		30%

Bid Award

Contract: FSA20-EQU18.0, Heavy Equipment

Group: GENERATOR: 150kW Mobile Generator Package

Item: 120, Generac/Magnum, MDG175DF4, MDG175DF4

Zone	Rank	Vendor	Price	Percent:	Build File	Options File
Western	Primary	ACF Standby Systems, LLC	\$92,016.00	0.00%	Build	Options
Northern	Primary	ACF Standby Systems, LLC	\$92,016.00	0.00%	Build	Options
Central	Primary	ACF Standby Systems, LLC	\$92,016.00	0.00%	Build	Options
Southern	Primary	ACF Standby Systems, LLC	\$92,016.00	0.00%	Build	Options
	Alternate	Genset Services, Inc.	\$92,367.00	30.00%	Build	Options





Date: August 29, 2020

Reference: FSA20 - EQU18.0 Item # 120 150kW Mobile Generator Package MDG175DF4

We are pleased to offer the following quote for the above project:

Quantity 1 - Generac Mobile diesel engine-driven generator set MDG175DF4, consisting of the following features and accessories:

- Trailered Unit
- 175KVA Rating, 60Hz
- 4-Position Voltage Selector Switch
 - o 277/480VAC Three Phase
 - o 120/208VAC Three Phase
 - o 120/240VAC Three Phase
 - o 120/240VAC Single Phase
- Prime Duty Rating
- CSA
- Final Tier 4 Emissions Compliant
- NATM
- PM Voltage Regulator
- Block Heater
- Variable Speed Cooling Fan
- Standard Run Single Wall Tank
- Tandem Axle
- Surge Brakes
- 3" Pintle Ring
- Trailer Adapter, Flat 4 to Round 7 Spade
- 10 Amp Battery Charger
- 4-Position Phase Selector Switch
- MDG175DF4

Quantity 1 - Freight to job site off-loading by others

Quantity 1 - Start up



Hwy 59 & Hillside Rd. Waukesha, WI 53187 USA (262) 544-4811 fax: (262) 698-9372 www.generac.com Quote

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Date

08/25/2020

QUOTED FOR:

ACF STANDBY SYSTEMS, LLC 9311 SOLAR DR TAMPA FL 33619-4403

FSA20 - EQU18.0 Item # 120 150kW Mobile Generator Package MDG175DF4

Item# / Description MDG MOBILE DIESEL GENERATORS Duty & Power Unit - Prime Certifications Compliance - CSA Certifications Compliance - FT4 Emissions Compliant Certifications Compliance - NATM Frequency and Speed - 60 Hz Engine and Tier - Deere F4 Gen Type Option - Standard Unit Fan Option - Variable Speed Fan Voltage Regulator Option - PM Voltage Regulator Voltage Selection Options - 4 Position Selector Switch Fuel Tank - Standard Run Single Wall Tank Paralleling Option - No, Paralleling not required Cold Climate Options - Block Heater CCV Heater Required? - None Miscellaneous Components - 10 Amp Battery Charger Unit Type Option - Trailered Unit Trailer Brake Option - Surge Brake Trailer Axle QTY - Tandem Axle Trailer Hitch Option - 3" Pintle Ring Trailer Adapter - Flat 4 to Round 7 Spade Emission Designation - M06.8JSD0192Z1 Model -Sales/Mktg/MM/Type Code - MDG175DF4 Output Voltages 1 Ph. 1.0 PF - 240 Output Voltages 3 Ph. 0.8 PF - 208/480/240 Output Voltages 3 Ph. 1.0 PF - 208/240/480 Unit Output - 175kVA (140kW)

MOBILE DIESEL GENERATOR SET

EPA Emissions Certification: Final Tier 4



Standby Power Rating 160 kW, 200 kVA, 60 Hz

Prime Power Rating 140 kW, 175 kVA, 60 Hz







Image used for illustration purposes only

Codes and Standards

Generac Mobile products are designed to the following standards:



CSA CERTIFIED



NATM



TIER 4 FINAL EMISSIONS



ISO 8528-5

Power When and Where You Need It

Generac Mobile diesel generators are designed and engineered to power a variety of projects, in the most extreme environments. Gensets are configured to meet customer needs, including choice of containment, cold weather packages, trailer options, and more.

Generac Mobile diesel generators are manufactured to deliver reliable power, when and where you need it.

MOBILE DIESEL GENERATOR SET

EPA Emissions Certification: Final Tier 4



STANDARD FEATURES

ENGINE SYSTEM

- John Deere® 6068HFG05
- 6 cylinder
- · Variable geometry turbocharged (VGT), after-cooled
- Displacement: 415 in³ (6.8 L)
- EPA Final Tier 4 (DOC and SCR)
- Power @ 1,800 rpm hp (kW):
 - · Prime: 235 (175)
 - · Standby: 257 (192)
- · ISO mounted engine supports
- · Paper element air filter with safety cartridge
- Electronic isochronous governing
- Variable speed fan drive
- Spin-on cartridge oil filter

FUEL SYSTEM

- Fuel tank capacity gal (L):
 - · Total: 358 (1.355)
 - Usable: 343 (1,298)
- Maximum run time @ 100% load: 33 hr
- DEF tank capacity gal (L):
 - · Usable: 28.5 (107.9)
 - Total: 34.5 (130.6)

COOLING SYSTEM

- . Coolant capacity: 44 qt (42 L)
- . Capable of operating at 120 °F (49 °C) ambient
- · Radiator and oil drains plumbed to exterior

SYSTEM OUTPUTS

· Voltage selection switch: 3-position, lockable

GENERATOR

- · 60 Hz engine-driven alternator
- Marathon Electric[®] 431CSL6202
 - Brushless
 - · 4-pole
 - · Class H insulation

ENCLOSURE

- · Aluminum, sound attenuated
 - · UV and fade resistant, high temperature cured, white polyester powder paint
 - · Insulated and baffled
- Fully lockable including doors, fuel fill, and DEF fill
- Exterior emergency stop switch
- Central lifting point
- Multi-lingual operating and safety decals
- Document holder with owner's manual includes AC and DC wiring diagrams

TRAILER

- Two 7,000 lb (3,175 kg) axles
- Surge brakes
- 3 in (76.2 mm) ring hitch
- Safety chains with spring loaded safety hooks
- Transportation tie downs
- 10,000 lb (4,536 kg) tongue jack with footplate
- DOT approved tail, side, brake, and directional lights; recessed rear lights
- Tires: ST215/75R17.5, tubeless, 10 ply

WARRANTY

- 2 year limited warranty or 2,000 hours
 - · Unlimited hours covered in first year

CONTROL SYSTEM

Model DSE7310 MKII

· Heated display

4-line back-lit LCD text display

Multiple language options

Configurable timers & alarms

Configurable start/stop timers

Configurable maintenance alarms



Deep Sea® CONTROLLER AND DISPLAY

-40 to 158 °F (-40 to 70 °C) operating temperature

010643

PUSH BUTTONS FOR EASY OPERATION

- Manual or Auto start
- · Engine start
- Engine stop/reset
- · User-friendly setup and button layout
- Five key menu navigation
- Hours counter
- · Multiple parameters are monitored & displayed simultaneously for full visibility
- View controller parameters (configuration, firmware version, connections)

LCD ALARM INDICATION

- · Generator diagnostic display
 - System kVA output display
 - · Line output and frequency display
- Alarm types: Warning, Shutdown, Electrical Trip. Engine
- Alarm list warnings/shutdowns; 250 event history log - date/time stamp
 - Fuel level: warning 15%; shutdown 5%
 - Overspeed protection: shutdown 110%
 - · Engine diagnostic warnings communicated through J1939 CANbus
 - Battery voltage: over 15 VDC; under 11 VDC
 - Generator over voltage: warning 110%; electrical trip - 115%

- Generator under voltage: warning 90%; shutdown - 85%
- Generator over frequency: warning 105%; electrical trip - 110%
- Generator under frequency: warning 95%; electrical trip - 90%
- Auto-schedule
- Status

ELECTRICAL CONTROLS

- Remote start/stop contacts in receptacle box
- Lockable control box door with diagnostics window
- · Lockable lug box with safety switch
 - · Trips main breaker when door is opened
 - Disables voltage regulator
- · Output ground connection lug Inside lug box 700 A main breaker with shunt trip
- Convenience receptacles with individual breakers (restricted use in high wye mode)
 - Two 120 V, 20 A, GFCI, duplex outlets (NEMA 5-20R type)
 - · Three 125/240 V, 50 A, 3-pole, 4-wire, twistlock outlets (Non-NEMA 6369)
- Voltage adjustment ±10%
- . One 12 V, 1,000 CCA, wet cell battery



OPTIONS*

ENGINE SYSTEM

- O Block heater
- O Two fuel filter heaters
- Oil pan heater
- O CCV heater
- O 60/40 coolant
- O Positive air shutdown

FUEL SYSTEM

- O 513 gal (1,941.9 L) fuel tank
- O Auxiliary fuel and DEF system
- O 110% fluid containment

TRAILER

- O Full size spare tire
- O Tool box/storage bin
- O 2-5/16 in (58.7 mm) ball hitch
- O Electric brakes
- O Stabilizer jacks

CABINET

Fire extinguisher

CONTROL SYSTEM

- 4-position selector switch
- O PMG/DVR
- Paralleling
- O Buck transformer
- O Battery disconnect switch
- O Cam locks
- O 10 A battery charger

GENERATOR SYSTEM

- O SUPERSTART®
- VFLEX (600 V)

CAN PACKAGE

- O Two fuel filter heaters
- Oil pan heater
- O Battery heater
- O CCV multi-heater system
- O 60/40 coolant
- O Double-wall fuel tank

CAN6 PACKAGE

- O Two fuel filter heaters
- Oil pan heater
- O Battery heater
- O CCV multi-heater system
- O 60/40 coolant
- O VFLEX
- O Double-wall fuel tank

RATING DEFINITIONS

Standby: Applies to varying emergency load for the duration of a utility power outage.

Prime: Applies to supplying power to a varying load in lieu of utility for an unlimited amount of running time.

*Consult factory for availability





MOBILE DIESEL GENERATOR SET

EPA Emissions Certification: Final Tier 4



APPLICATION AND ENGINEERING DATA

ENGINE SPECIFICATIONS

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Make (Model)	John Deere (6068HFG05)
EPA Emissions Compliance	Final Tier 4
After Treatment System	DOC and SCR
Cylinders – Qty	6
Туре	In-Line
Displacement – in ³ (L)	415 (6.8)
Bore - in (cm)	4.2(10.6)
Stroke - in (cm)	5.0 (12.7)
Compression Ratio	17.2:1
Intake Air Method	Turbocharged, After-Cooled

Engine Governing

Governor	Electronic	
Frequency Regulation (Steady State)	2%	

Lubrication System

Oil Pump Type	Gear	
Oil Filter Type	Spin-On Cartridge	
Crankcase Capacity - qt (L)	34.3 (32.5)	

Cooling System

Cooling System Type	Pressurized Closed
Water Pump Type	Engine Belt Driven
Fan Type	Pusher
Fan Speed – rpm	Variable Speed Clutch
Fan Diameter – in (cm)	28 (71)
Cooling System Capacity - qt (L)	44 (42)

Fuel System

Fuel Type	Ultra Low Sulfur Diesel
Fuel Specifications	EN 590 / ASTM D975
Fuel Filtering $-\mu$	Primary: 10 Final: 2
Fuel Inject Pump - Make (Model)	Denso (HP6)
Fuel Pump Type	Engine Gear Driven
Injector Type	Electronic
Engine Type	Direct Injection High Pressure Common Rail
Fuel Supply Line Diameter - in (mm)	0.375 (9.5)
Fuel Return Line Diameter - in (mm)	0.375 (9.5)

Engine Electrical System

System Voltage – VDC	12	
Battery Size - CCA	1,000	
Battery - V (Qty)	12 (1)	
Ground Polarity	Negative (-)	

ALTERNATOR SPECIFICATIONS

Make (Model)	Marathon Electric (431CSL6202)
Poles	4
Field Type	Rotating
Insulation Class – Rotor	Н
Insulation Class – Stator	Н
Total Harmonic Distortion	<5%
Telephone Interference Factor	<50

Standard Excitation	Brushless
Bearings	Double Shielded, Prelubricated
Coupling	Direct Flexible Disc
Prototype Short Circuit Test	Yes
Voltage Regulator Type	AVR
Quantity of Sensed Phases	1
Regulation Accuracy (Steady State)	±0.5%

SUPERSTART ALTERNATOR SPECIFICATIONS

Make (Model)	Marathon Electric (432CSL6212)
Poles	4
Field Type	Rotating
Insulation Class – Rotor	Н
Insulation Class - Stator	Н
Total Harmonic Distortion	<5%
Telephone Interference Factor	<50

Standard Excitation	Brushless		
Bearings	Double Shielded, Prelubricated		
Coupling	Direct Flexible Disc		
Prototype Short Circuit Test	Yes		
Voltage Regulator Type	AVR		
Quantity of Sensed Phases	1		
Regulation Accuracy (Steady State)	±0.5%		

MOBILE DIESEL GENERATOR SET

EPA Emissions Certification: Final Tier 4



APPLICATION AND ENGINEERING DATA (CONTINUED)

VFLEX ALTERNATOR SPECIFICATIONS

Make (Model)	Marathon Electric (431PSL6612)	
Poles	4	
Field Type	Rotating	
Insulation Class - Rotor	Н	
Insulation Class – Stator	Н	
Total Harmonic Distortion	<5%	
Telephone Interference Factor	<50	

Standard Excitation	Brushless	
Bearings	Double Shielded, Prelubricated Direct Flexible Disc	
Coupling		
Prototype Short Circuit Test	Yes	
Voltage Regulator Type	AVR	
Quantity of Sensed Phases	1	
Regulation Accuracy (Steady State)	±0.5%	

OPERATING DATA

POWER RATINGS

	Standby: kW/kVA (A)	Prime: kW/kVA (A)
hase, 120/240 VAC @ 1.0 pf—zig zag* 120/120 (500) 120/120 (500) hase, 120/208 VAC @ 0.8 pf—low wye 155/194 (539) 140/175 (468) hase, 120/240 VAC @ 0.8 pf—delta** 160/200 (481) 140/175 (421)	120/120 (500)	
3-phase, 120/208 VAC @ 0.8 pf—low wye	155/194 (539)	140/175 (468)
3-phase, 120/240 VAC @ 0.8 pf-delta**	160/200 (481)	140/175 (421)
3-phase, 277/480 VAC @ 0.8 pf—high wye	160/200 (240)	140/175 (210)
3-phase, 346/600 VAC @ 0.8 pf—high wye***	160/200 (192)	140/175 (169)

^{*}Alternator limited.

FUEL AND DEF CONSUMPTION RATES

Load	Fuel: gph (Lph)		DEF: gph (Lph)	
	Standby	Prime	Standby	Prime
25%	4.1 (15.4)	3.8 (14.5)	NA	NA
50%	6.7 (25.5)	6.3 (23.8)	NA	NA
75%	9.2 (34.8)	8.4 (31.8)	NA	NA
100%	12.3 (46.5)	10.2 (38.6)	NA	0.36 (1.4)

Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions.

Please consult a Generac Mobile Authorized Service Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528, ISO 8665, ISO 3046 SAE J1228, SAE J1995, and DIN6271 standards.

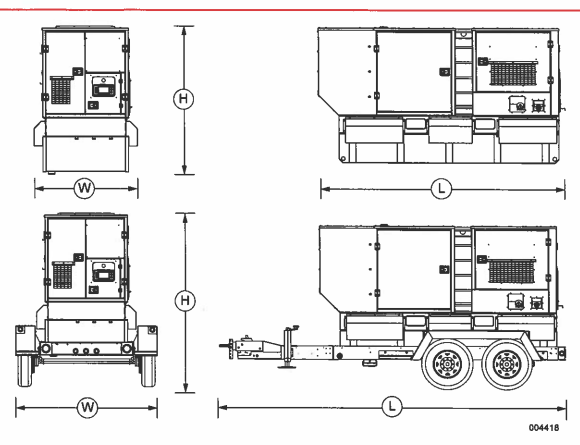
^{**}Power ratings achieved through use of optional 4-position phase switch.

^{***}Power ratings achieved through use of optional VFLEX alternator.

EPA Emissions Certification: Final Tier 4



DIMENSIONS AND WEIGHTS*



	Run Time: hr	Usable Fuel Capacity: gal (L)	Dimensions – L \times W \times H: in (m)	Weigh	nt: lb (kg)
Skid	33	343 (1,298)	145 (3.7)×60 (1.5)×85 (2.1)	Dry: Operating:	6,480 (2,939) 9,335 (4,234)
Trailer	33	343 (1,298)	208 (5.3)×86 (2.2)×104 (2.6)	Dry: Operating:	8,444 (3,830) 11,300 (5,125)

SOUND RATING

• 75 dB(A) @ 23 ft (7 m) @ prime power

* All measurements are approximate and for estimation purposes only.

YOUR FACTORY RECOGNIZED GENERAC MOBILE DEALER			

Specification characteristics may change without notice. Dimensions and weights are for preliminary purposes only. Please consult a Generac Mobile Authorized Service Dealer for detailed installation drawings.