# Model: 125REZGT

# KOHLER. Power Systems

208-600 V

Gas



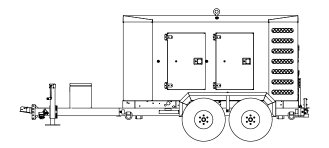
### EPA-Certified for Prime Power and Standby Applications

Rental<sup>™</sup> is a Trademark of AC Business Media.

i latinge i lange	Rat	tings	Ran	ige
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Standby:	kW
Prime:	kVA kW
	kVA

•	
	60 Hz
	92-105
	92-131
	84-100
	84-125



- Convenience Package (see page 4 for all available options):
  - 24-hour on-board LP tank assembly
  - Battery charger
  - Camlock style load connectors, color coded
  - Cold weather package (includes block heater and battery heater pad and wrap)
  - $\circ~$  Duplex receptacles, two 120 V, 15 amp
  - $\circ~$  Twistlock receptacles, three 240 V, 50 amp
  - Voltage selector switch, 3-position lockable

### **Towable Generator Set**

- Kohler Co. provides one-source responsibility for the generating system and accessories.
- The generator set and its components are prototype-tested, factory-built, and production-tested.
- A three-year, 3000-hour limited warranty covers all generator set systems and components. The trailer has a one-year limited warranty.
- Generator set features:
  - $\circ~$  Unit-mounted radiator with 45°C (113°F) ambient air capability with prime rating.
  - The unique Fast-Response <sup>™</sup> X excitation system delivers excellent voltage response and short-circuit capability using a rare-earth, permanent magnet (PM)-excited alternator.
  - The brushless, rotating-field alternator has broadrange reconnectability when ordered without a selector switch.
- Engine features:
  - Operates on LP gas, LP liquid withdrawal, or natural gas fuel supply.
  - Heavy-duty air cleaner with air restrictor indicator.
  - Lockable battery disconnect switch.
  - Electronic, isochronous governor.
- Enclosure and trailer features:
  - Durable steel, sound-attenuating housing with quiet operation of 69 dB(A) @ 7 m (23 ft.) (full load).
  - Stainless steel hinges and lockable latches on doors.
  - o 110% environmental containment basin for oil and coolant.
  - Dual-axle trailer with electric brake system on both axles with battery back-up breakaway system.
  - Single-point lifting eye and four-point tie down system for detaching the generator set and fuel tank from the trailer.
- Customer connection panel features:
- Decision-Maker<sup>®</sup> 3500 controller features potted circuitry for protection from vibration and debris.
- Externally mounted, recessed emergency stop switch.
- $\circ~$  Adjustable trip main line circuit breaker.
- Remote start/stop capabilities.
- Load lug connections (see page 3 for details).
- $\circ\;$  Shore power connection point for block heater and battery charger.

# **Generator Set Ratings**

				LP 0 150°C Standby	Rise	LP C 125°C Prime I	Rise	Natura 150°C Standby	Rise	Natura 125°C Prime I	Rise	Ordering
Alternator	Voltage	Ph	Hz	kW/kVA	Amps	kW/kVA	Amps	kW/kVA	Amps	kW/kVA	Amps	Options*
	120/208	3	60	105/131	364	100/125	347	95/119	330	90/113	312	A
	120/240	3	60	105/131	316	100/125	301	95/119	286	90/113	271	В
4R12X	120/240	1	60	96/96	400	87/87	363	92/92	383	84/84	350	А
	277/480	3	60	105/131	157	100/125	150	95/119	143	90/113	135	А
	347/600	3	60	105/131	126	100/125	120	95/119	114	90/113	108	С

\* Ordering Options: A-Reconnectable or selector switch, B-Reconnectable, C-Stand alone

RATINGS: All three-phase units are rated at 0.8 power factor. All single-phase units are rated at 1.0 power factor. *Standby Ratings*: The standby rating is applicable to varying loads for the duration of a power outage. There is no overload capability for this rating. *Prime Power Ratings*: At varying load, the number of generator set operating hours is unlimited. A 10% overload capacity is available for one hour in twelve. Ratings are in accordance with ISO-8528-1 and ISO-3046-1. Obtain technical information bulletin (TIB-101) for ratings guidelines, complete ratings definitions, and site condition derates. The generator set manufacturer reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

# **Alternator Specifications**

Specifications	Alternator
Manufacturer	Kohler
Туре	4-Pole, Rotating-Field
Exciter type	Brushless, Rare-Earth Permanent Magnet
Leads: quantity, type	12, Reconnectable
Voltage regulator	Solid State, Volts/Hz
Insulation:	NEMA MG1
Material	Class H
Temperature rise	150°C, Standby/
	125°C, Prime
Bearing: quantity, type	1, Sealed
Coupling	Flexible Disc
Amortisseur windings	Full
Voltage regulation, no-load to full-load	±0.5%
One-step load acceptance	100% of Rating
Unbalanced load capability	100% of Rated Standby Current
Peak motor starting kVA @ 0.3 PF: 480 V 4R12X (12 lead)	(35% dip for voltages below) 448

Engine

# • NEMA MG1, IEEE, and ANSI standards compliance for temperature rise and motor starting.

- Sustained short-circuit current of up to 300% of the rated current for up to 10 seconds.
- Sustained short-circuit current enabling downstream circuit breakers to trip without collapsing the alternator field.
- Self-ventilated and dripproof construction.
- Windings are vacuum-impregnated with epoxy varnish for dependability and long life.
- Superior voltage waveform from a two-thirds pitch stator and skewed rotor.
- The unique Fast-Response® X excitation system delivers excellent voltage response and short-circuit capability using a rare-earth, permanent magnet (PM)-excited alternator.

# **Application Data**

### Fuel

Cylinder arrangementV-8Fuel supply line inDisplacement, L (cu. in.)8.8 (537)Natural gas fuel siBore and stroke, mm (in.)110 x 114 (4.35 x 4.5)Natural gas fuel siCompression ratio10.1:1Piston speed, m/min. (ft./min.)411 (1350)Rated rpm1800127 (170)Max. power at rated rpm, kW (HP)127 (170)Fuel CompositioValve (exhaust) materialIntA193 Exh. InconelElectronicGovernor typeElectronicFropane, % by volFrequency regulation, no-load to full-loadIsochronousPropane, % by volFrequency regulation, steady state±0.5%Sulfur, ppm massAir cleaner type, all modelsDrySulfur, ppm massExhaust SystemDrySulfur, ppm massExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust temperature at rated kW, dry649 (1200)Maximum allowable back pressure,10.2 (3.0)Maximum allowable back pressure,10.2 (3.0)Engine ElectricalOil pan capacity, I			
Engine: model, typeIndustrial, 8.8 L, 4-Cycle, Naturally AspiratedCylinder arrangementV-8Displacement, L (cu. in.)8.8 (537)Bore and stroke, mm (in.)110 x 114 (4.35 x 4.5)Compression ratio10.1:1Piston speed, m/min. (ft./min.)411 (1350)Rated rpm1800Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeIntA193 Exh. InconelFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaustDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust flow at rated kW, m³/min. (cfm)10.2 (3.0)Engine Electrical10.2 (3.0)Engine Electrical System10.2 (3.0)Ignition systemIndividual Coil	Engine Specifications		Fuel System
Naturally AspiratedCylinder arrangementV-8Displacement, L (cu. in.)8.8 (537)Bore and stroke, mm (in.)110 x 114 (4.35 x 4.5)Compression ratio10.1:1Piston speed, m/min. (ft./min.)411 (1350)Rated rpm1800Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeElectronicFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaust SystemDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Engine ElectricalIndividual CoilEngine Electrical SystemIndividual CoilIgnition systemIndividual Coil	Manufacturer	PSI	Fuel type
Cylinder arrangementV-8Displacement, L (cu. in.)8.8 (537)Bore and stroke, mm (in.)110 x 114 (4.35 x 4.5)Compression ratio10.1:1Piston speed, m/min. (ft./min.)411 (1350)Rated rpm1800Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeElectronicFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaustDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Engine Electrical10.2 (3.0)Ignition systemIndividual Coil	Engine: model, type	Industrial, 8.8 L, 4-Cycle,	
Displacement, L (cu. in.)8.8 (537)Natural gas fuels is (in. H2O)Bore and stroke, mm (in.)110 x 114 (4.35 x 4.5)Natural gas fuels is (in. H2O)Compression ratio10.1:1LPG vapor withdra pressure, kPa (in.Piston speed, m/min. (ft./min.)411 (1350)LPG vapor withdra pressure, kPa (in.Rated rpm1800127 (170)Max. power at rated rpm, kW (HP)127 (170)Methane, % by vol ElectronicYalve (exhaust) material Governor typeIntA193 Exh. Inconel ElectronicFrequency regulation, no-load to full-load frequency regulation, steady state Air cleaner type, all modelsIsochronousExhaustDrySulfur, ppm mass Lower heating val MJ/m <sup>3</sup> (Btu/ft <sup>3</sup> ), mrExhaust flow at rated kW, m <sup>3</sup> /min. (cfm) Exhaust temperature at rated kW, dry exhaust, °C (°F)DryExhaust temperature at rated kW, dry exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Engine Electrical SystemIndividual CoilEngine Electrical SystemIndividual Coil		Naturally Aspirated	Fuel supply line inlet (g
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Compression ratio10.1:1LPG vapor withdraPiston speed, m/min. (ft./min.)411 (1350)LPG vapor withdraRated rpm18001800Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeElectronicFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaustDryExhaust SystemExhaust SystemDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust temperature at rated kW, dry exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)LubricationLubricating SystemIgnition systemIndividual Coil	Displacement, L (cu. in.)	8.8 (537)	Natural gas fuel supply
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Rated rpm1800Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeElectronicFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaustDryExhaust SystemExhaust SystemDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust temperature at rated kW, dry exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)TypeOil pan capacity, I Oil pan capacity, I Oil pan capacity w Oil filter: quantity, IIgnition systemIndividual Coil	Compression ratio		LPG vapor withdrawal
Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) materialIntA193 Exh. InconelGovernor typeElectronicFrequency regulation, no-load to full-loadIsochronousFrequency regulation, steady state±0.5%Air cleaner type, all modelsDryExhaustExhaust SystemExhaust SystemDryExhaust flow at rated kW, m³/min. (cfm)16.7 (590)Exhaust temperature at rated kW, dry exhaust, °C (°F)649 (1200)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Individual CoilIndividual CoilIndividual Coil	Piston speed, m/min. (ft./min.)	411 (1350)	pressure, kPa (in. H <sub>2</sub> O
Max. power at rated rpm, kW (HP)127 (170)Valve (exhaust) material Governor typeIntA193 Exh. Inconel ElectronicGovernor typeElectronicFrequency regulation, no-load to full-load Frequency regulation, steady state±0.5% ±0.5%Air cleaner type, all modelsDry <b>Exhaust</b> ExhaustDryExhaustSulfur, ppm mass Lower heating val MJ/m³ (Btu/ft³), mExhaust SystemDryExhaust flow at rated kW, m³/min. (cfm) exhaust, °C (°F)16.7 (590)Maximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Engine Electrical Signien SystemIndividual CoilIgnition systemIndividual Coil	Rated rpm	1800	Fuel Composition Lin
Valve (exhaust) material Governor typeIntA193 Exh. Inconel ElectronicEthane, % by vol Propane, % by vo Propane, % by vo Propene, % by vo Propene, % by vo C 4 and higher, % Sulfur, ppm mass Lower heating val MJ/m³ (Btu/ft³), mExhaustExhaustDrySulfur, ppm mass Lower heating val MJ/m³ (Btu/ft³), mExhaustDryDryExhaust flow at rated kW, m³/min. (cfm) Exhaust temperature at rated kW, dry exhaust, °C (°F)DryMaximum allowable back pressure, kPa (in. Hg)10.2 (3.0)Engine Electrical Engine Electrical System10.2 (3.0)Ignition systemIndividual Coil	Max. power at rated rpm, kW (HP)	127 (170)	
Governor typeElectronicPropane, % by voFrequency regulation, no-load to full-load Frequency regulation, steady state±0.5%Propene, % by voAir cleaner type, all modelsDrySulfur, ppm mass Lower heating valExhaustDrySulfur, ppm mass Lower heating valExhaust SystemDrySulfur, the sulfur t	Valve (exhaust) material	IntA193 Exh. Inconel	Ethane, % by volume
Frequency regulation, steady state       ±0.5%       Dry         Air cleaner type, all models       Dry         Exhaust       Dry         Exhaust       MJ/m <sup>3</sup> (Btu/ft <sup>3</sup> ), m         Exhaust System       Dry         Exhaust flow at rated kW, m <sup>3</sup> /min. (cfm)       16.7 (590)         Exhaust temperature at rated kW, dry       649 (1200)         Maximum allowable back pressure, kPa (in. Hg)       10.2 (3.0)         Engine Electrical       Diry         Ignition system       Individual Coil	Governor type	Electronic	Propane, % by volume
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Exhaust       MJ/m³ (Btu/ft³), m         Exhaust System       Dry         Exhaust manifold type       Dry         Exhaust flow at rated kW, m³/min. (cfm)       16.7 (590)         Exhaust temperature at rated kW, dry       649 (1200)         Maximum allowable back pressure, kPa (in. Hg)       10.2 (3.0)         Engine Electrical       Oil pan capacity, L         Ignition system       Individual Coil	Air cleaner type, all models	Dry	
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exhaust, °C (°F)     649 (1200)       Maximum allowable back pressure, kPa (in. Hg)     10.2 (3.0)       Engine Electrical     Oil pan capacity, I Oil pan capacity w Oil filter: quantity,       Ignition system     Individual Coil	Exhaust flow at rated kW, m <sup>3</sup> /min. (cfm)	16.7 (590)	
exhaust, °C (°F)     649 (1200)       Maximum allowable back pressure, kPa (in. Hg)     10.2 (3.0)       Engine Electrical     Oil pan capacity, I Oil pan capacity w Oil filter: quantity,       Ignition system     Individual Coil	Exhaust temperature at rated kW, dry		Lubrication
Impaint an ontable back proceeded,     10.2 (3.0)     Type       Engine Electrical     Oil pan capacity, L       Engine Electrical System     Oil filter: quantity,       Ignition system     Individual Coil	exhaust, °C (°F)	649 (1200)	
Engine Electrical       Oil pan capacity, I         Engine Electrical System       Oil pan capacity w         Ignition system       Individual Coil	Maximum allowable back pressure,		
Engine Electrical       Oil pan capacity w         Engine Electrical System       Oil filter: quantity,         Ignition system       Individual Coil	kPa (in. Hg)	10.2 (3.0)	
Engine Electrical System       Oil filter: quantity,         Ignition system       Individual Coil	,		Oil pan capacity, L (qt.)
Ignition system Individual Coil Cooling	Engine Electrical		Oil pan capacity with fi
	Engine Electrical System		Oil filter: quantity, type
Near Plug Ignition	Ignition system		Cooling
		Near Plug Ignition	

Negative
12
70
12
One, 630
12

Fuel type	Natural Gas	LP Gas or
i dei type	LP Liquid V	, ,
Fuel supply line inlet (gas)	1.25 NPTF	
Fuel supply line inlet (LP liquid)	3/8 N	
Natural gas fuel supply pressure, kPa	-/	
(in. H <sub>2</sub> O)	1.74-2.74 (7-11)	
LPG vapor withdrawal fuel supply		
pressure, kPa (in. H <sub>2</sub> O)	1.24-2.7	74 (5-11)
Fuel Composition Limits *	Nat. Gas	LP Gas
Methane, % by volume	90 min.	1.2 max.
Ethane, % by volume	4.0 max.	10 max.
Propane, % by volume	1.0 max.	96 max.
Propene, % by volume	0.1 max.	3 max.
C <sub>4</sub> and higher, % by volume	0.3 max.	3 max.
Sulfur, ppm mass Lower heating value,	25 n	lax.
MJ/m <sup>3</sup> (Btu/ft <sup>3</sup> ), min.	33.2 (890)	78.8 (2116)
<ul> <li>Fuels with other compositions may be outside the listed specifications, conta further analysis and advice.</li> </ul>		
Lubrication		
Lubricating System		
Туре	Full Pre	essure
Oil pan capacity, L (qt.)	8.0 (	(8.5)
Oil pan capacity with filter, L (qt.)	8.5 (	(9.0)
Oil filter: quantity, type	One, Ca	artridge
Cooling		
Radiator System		

Radiator System	
Radiator system capacity, including	
engine, L (gal.)	18.9 (5.0)

### **Operation Requirements**

Air Requirements	
Radiator-cooled cooling air,	
m <sup>3</sup> /min. (scfm) †	215 (7600)
Combustion air, m <sup>3</sup> /min. (cfm)	7.5 (266)
Heat rejected to ambient air:	
Engine, kW (Btu/min.)	48.0 (2732)
Alternator, kW (Btu/min.)	9.4 (535)
† Air density = 1.20 kg/m <sup>3</sup> (0.075 lbm/ft <sup>3</sup> )	

# **Application Data**

#### Fuel Consumption ‡

LP Gas, m <sup>3</sup> /hr. (cfh) at % load	Standby Ratings	Prime Ratings		
100%	14.1 (498)	13.5 (478)		
75%	11.3 (401)	10.9 (387)		
50%	8.6 (304)	8.2 (292)		
25%	5.8 (207)	5.6 (201)		
0%	3.1 (110)	3.1 (112)		
_	Standby	Prime		
Natural Gas, m <sup>3</sup> /hr. (cfh) at % load	Ratings	Ratings		
100%	34.0 (1201)	32.6 (1154)		
75%	26.9 (950)	25.7 (909)		
50%	20.2 (715)	19.8 (701)		
25%	14.0 (496)	13.6 (482)		

8.3 (293)

8.3 (294)

In Nominal fuel rating: Natural gas, 37 MJ/m<sup>3</sup> (1000 Btu/ft.<sup>3</sup>) LP vapor, 93 MJ/m<sup>3</sup> (2500 Btu/ft.<sup>3</sup>)

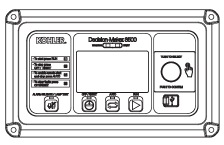
LP vapor conversion factors:

0%

8.58 ft.<sup>3</sup> = 1 lb. 0.535 m<sup>3</sup> = 1 kg.

 $36.39 \text{ ft.}^3 = 1 \text{ gal.}$ 

### Controller



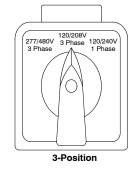
### Decision-Maker<sup>®</sup> 3500 Paralleling Controller

Provides advanced control, system monitoring, and system diagnostics for optimum performance and compatibility.

- Paralleling capability with bus sensing, first-on logic, synchronizer, and (isochronous, droop, and external controlled) load sharing
- Digital display with adjustable contrast and menu control provide easy local data access
- Measurements are selectable in metric or English units
- Remote communication thru a PC via network or serial configuration
- Controller supports Modbus® protocol
- Integrated hybrid voltage regulator with ±0.5% regulation
- Potted circuitry for protection from vibration and debris
- Built-in alternator thermal overload protection
- NFPA 110 Level 1 capability

# **Available Voltage Selector Switch**

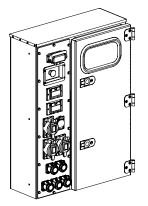
(Available Options, see page 4)



- Voltage selector switch, 3-position lockable, wired for:
  - 120/240 volt, 1 phase
  - 120/208 volt, 3 phase
  - 277/480 volt, 3 phase

Modbus® is a registered trademark of Schneider Electric.

### **Power Panel**



- Viewable generator set controller with security cover
- Emergency stop switch
- Shore power connector, 120 V, 15 amp (for battery charger and block heater)
- Remote start connection
- Mobile paralleling box connection
- Main line circuit breaker
  - Reconnectable models: Rating 400 amps, field adjustable based on voltage selected
  - o 600 volt models: Rating 150 amps, field adjustable
- Available Options, see page 4
  - Two 15-amp 120 V, 1 phase, GFCI duplex receptacles (includes circuit breakers)
  - Three 50-amp 240 V twistlock receptacles (includes circuit breakers)
  - Color-coded camlock connections

Load Lug Connections, Qty., Min./Max.

1 load lug per phase #6-350MCM, 400 amp

# Trailer

- Dual-axle trailer with electric brake system on both axles with battery back-up breakaway system.
- DOT and TC (Transport Canada) compliant per current specifications published by both agencies, at the time of trailer manufacture.
- 2 5/16 in. ball hitch coupler with adaptability for an optional Lunette eye.
- Lockable utility tool box with bottle jack, lug wrench, and fire extinguisher. Common key to enclosure.
- Running lights with 7-wire harness and connector.
- Front tongue jack.
- Rear stabilizer trailer jacks.
- Weight bearing fenders up to 227 kg (500 lbs.).

### **Trailer Specifications**

Axle Rating	Dual, 1996 kg (4400 lb.) per axle
Tires	ST225/75R15 LRD with 1152 kg (2540 lb.) load rating
Wheels	Steel, 15 x 6, 6-bolt

# Available Fuel Tank

(Available Options-Fuel Tank, see page 4)

- Trailer-mounted LP fuel tanks for 24-hour run time (minimum).
- Lockable fuel tank access doors to each tank fill port.
- Tank assembly fuel level is shown on the DEC 3500 controller display.

### Fuel Tank Specifications

Fuel Tank, qty. capacity Fuel Tank, total capacity Four, 244 L (64.6 gal.) at 80% full 978 L (258 gal.) at 80% full

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### **Standard Features**

#### Alternator Protection

- Battery, Battery Rack, and Battery Cables
- Engine Oil and Coolant Added
- Gaseous Fuel System (includes fuel mixer, electronic secondary gas regulator, gas solenoid valve, and flexible fuel line between the engine and the skid-mounted fuel system components)
- Integral Vibration Isolation
- Local Emergency Stop Switch
- LP Liquid Fuel Filter
- LP Liquid Withdrawal (vaporizer)
- Oil Drain Extension
- Operation Literature
- Three-Way Exhaust Catalyst

Three-Way Fuel Valve

(for connection of a user-supplied external fuel source)

### **Available Options**

#### Controller

15-Relay Dry Contact

#### **Electrical System**

- Battery Charger, Equalize/Float Type
- Cold Weather Package
- (includes block heater and battery heater pad and wrap)
- Uvltage Selector Switch, Lockable

### Fuel Tank

24-Hour On-Board LP Tank Assembly

#### Paralleling System

Mobile Paralleling Box

#### **Power Panel**

- Camlock Style Load Connectors, Color Coded
- Convenience Receptacles (3-240 volt, 2-120 volt) (includes individual circuit breakers)

#### Trailer

- Cable Storage Box
- Lunette Eye (for pintle hitch tow vehicles)
- Spare Tire
- U Wheel Chock Blocks

### Miscellaneous

Spark Arrestor

### Literature

- General Maintenance
- NFPA 110
- Overhaul

Production

### Other Options

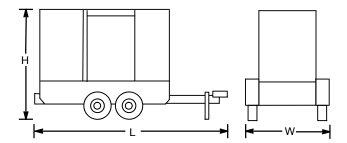
### **Dimensions and Weights**

 Overall Size, L x W x H, mm (in.):
 4597 x 2007 x 2845

 With fuel tank
 (181 x 79 x 112)

 Weight with engine fluids and no fuel in tank kg (lb.):
 3225 (7110)

Overall Size, L x W x H, mm (in.): Without fuel tank Weight with engine fluids, kg (lb.): 4597 x 2007 x 2261 (181 x 79 x 89) 2447 (5394)



**Note:** This drawing is provided for reference only and should not be used for planning. Contact your local distributor for more detailed information.

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