

# Model: HRGM 55 T6

# GM Vortec Series

Specification & Application Data



Photo may depict optional equipment.

#### Description

HIPOWER<sup>®</sup> rental generators are an efficient, reliable and versatile source of mobile electrical power. They are designed to operate in the most extreme working conditions. All HIPOWER<sup>®</sup> Gaseous Rental Generators have a unique combination of innovative design and the use of high quality materials that provide the user with the most dependable power that you can rely on for non-stop power with easy to operate controls.

The generator set is powered by a radiator-cooled, industrial GM Vortec gaseous engine, which meets current Environmental Protection Agency (EPA) non-road exhaust emission regulations, driving a single bearing, four-pole, three-phase alternator, with IP23 protection. The Prime Power kVA rating for generator set is given with a 125 degree C alternator winding temperature rise.

### HIPOWER<sup>®</sup> Features and Benefits

**GM Vortec Engine:** Long-life, heavy-duty, 4-cycle, gaseous engine from a world renown manufacturer for economy of operation and maximum reliability and durability. Capable of full rated load acceptance in one step.

Cooling: Radiator with belt driven pusher fan.

Filtration: Heavy-duty replaceable element air-cleaner.

**Alternator:** Single bearing, rotating field, self-excited, self-ventilated, 12-wire re-connectable, 60Hz brushless alternator with permanent magnetic generator (PMG) for reduced service and maintenance requirements, with Class H insulation. Automatic voltage regulator (AVR) providing close voltage regulation. Has a high skVA starting capability for electric motor loads.

**Arrangement:** Engine and alternator units are closed coupled together and with mobile style anti-vibration isolators, mounted between the assembly and a heavy-duty steel base. The sturdy base frame has openings allowing for winching, slinging and forklift pockets for ease of handling

### 60Hz Prime Power Ratings kW & kVA

Voltage VAC Phas	Dhasa	PF	LPG		NG	
	Phase		kW	kVA	kW	kVA
120/240	1	0.8	27.6	34.5	27.6	34.5
120/208	3	0.8	42.4	53.0	42.4	53.0
120/240 Delta	3	0.8	N.A	N.A	N.A	N.A
277/480	3	0.8	42.4	53.0	42.4	53.0
347/600	3	0.8	42.4	53.0	42.4	53.0

**Rating Definitions:** (*N.A.* = Not available for model designated) Prime - All Rental Sets are Prime Rated - Prime rating is applicable for supplying power to a varying load in lieu of utility for an unlimited amount of running time. (Max. load factor = 80%) A 10% overload capacity is available for 1 out of every 12 hours.

### HIPOWER<sup>®</sup> Features and Benefits

**Enclosure:** Fully sound attenuated enclosure, fabricated in 11-gauge steel, powder coated with finish that exceeds 1000-hr salt spray test, curved edges, minimum outside fasteners.

Ample layer of durable sound insulating material placed all around the inside of the container, doors and ducting with metal retainer frames. Can be cleaned by high-pressure water and is oil and fire resistant.

Vertical air discharge for quiet operation.

Wide steel lockable access doors with rubber seals, for easy entrance of all maintenance personnel and any necessary service by technicians, with stainless steel hinges, hardware and fasteners resistant to corrosion.

**Exhaust:** Effective low noise, steel residential-type exhaust silencer and catalytic converter with rain cap.

**Controls:** Digital control panel to operate all manual and automatic start and stop features. Many programmable automatic functions for local and remote controls with LED lights, tamper proof engine hour recorder with analog meters: voltmeter & switch, three (3) ammeters, Hz meter, fuel gauge and battery charger.

### HIPOWER<sup>®</sup> Rental Options

**Voltage Selector Switch:** Three-position, manual voltage selector switch. Lockable in three positions for switching set between 120/240V single phase and 120/208 and 277/480V 3-phase. - NOT AVAILABLE AT 600V CONNECTION.

**Power Distribution:** Consult HIPOWER<sup>®</sup> regarding the comprehensive range of power distribution accessoires available.

Oil Field heavy duty Rental Skid: Heavy duty sub base.

(See page 3 for additional options)





## Application & Specification Data

### **Gaseous Generator Set Specification:**

# LPG/NG Rental Generator Set Model: HRGM 55 T6 PSI - GM Vortec

Governor regulation class	ISO 8528 Part 1 Class G3
Voltage regulation, no load to full load	plus or minus 1%
Frequency regulation	Ischronous
Radio frequency emissions compliance	Meets requirements of most industrial and commercial applications
skVA at 480 volts with 30% voltage dip	140
Main Line Circuit breaker – amps capacity	150
ENGINE	
Manufacturer	PSI-General Motors
Model	Vortec 5.7L
EPA certified	Yes
Crankshaft speed	1,800rpm
Туре	LPG/NG fueled, 4-stroke
Ignition	Spark Plug
Aspiration	Natural
Number of Cylinders	8
Cylinder arrangement	vee
Displacement CID (liters)	350 (5.7)
Bore and Stroke ins (mm)	4 x 3.48 (10.2 x 8.4)
Nominal power	LPG 108 hp NG 100 hp
Cooling	Liquid
Governor	Electronic
Starting motor & alternator	12 volt
Compression ratio	9.1:1
Air cleaner type	Dry, replacable cartridge
Exhaust gas flow at full output lb/hr (kg/hr)	580 (16.5)
Exhaust temperature at full load - dry exhaust °F ( °C)	1200 (649)
Maximum permitted back pressure - in. HG (kPa)	3.0 (10.2)
Cooling System:	
Radiator- cooled cooling air flow - cu. ft./min. (cu. m/min.)	6000 (170)
Alternator cooling flow - cu. ft./min. (cu. m/min.)	700 (19.6)
Combustion air - cu. ft./min. (cu. m/min.)	185 (5.2)
Total cooling air flow (engine + alternator + combustion)	6885 (194.8)
Radiator system capacity, including engine - gallons (L)	5.2 (19.7)
Lubrication system:	
Oil pan capacity - quarts (L)	6.0 (5.7)
Oil pan capacity with filter - quarts (L)	6.5 (6.2)
Oil filter - quantity and type	1, Replaceable Spin-On
Recommended lubricating oil grade - above 0 ° F (below 0 ° F)	SAE 10W-30 (SAE 5W-30)
Oil consumption at full load	
Oil pressure – psi (bars)	46.0 (320.0)
Engine Electrical System:	
Starting motor voltage	12 volt
Battery - AH	1, size BC l# 24F
Maximum battery charge alternator output - amps	70
Cold Cranking Amps - minimum	600
Cold Cranking Amps - minimum	000

### **HIPOWER Sound Attenuated Enclosure:**

HIPOWER Sound Attenuat	Model - AT2				
Noise level - dBA at 23 feet (7 meters)		76			
Dimensions - inches		94 x 42 x 53			
Dry weight – lbs.		2,153			
Fuel System: (*Measured at gen-set fuel inlet, downstream of any dry fuel or filter accessories.)					
Fuel type		Natural Gas, vapor withdrawal			
Fuel supply line - inlet		1" NPTF			
*Natural gas and LPG fuel supply pressure - in. column H <sub>2</sub> O (kPa)		7" - 11" (1.74 - 2.74)			
Prime Rating Fuel consum	ption:				
LPG - cu. ft./hour (kg/hour) at 100% standby rating		295 (8.4)			
Natural Gas - cu. ft./hour (kg/hour) at 100% standby rating		750 (22.0)			
Alternator Specification:					
Manufacturer		Stamford			
	127/208; 277/480 volts	UCI 224 D			
Alternator model, winding & AVR model	600 volts	UCI 224 D			
Voltages	1	3-phase 120/208, 277/480, 347/600			
Alternator Type		4-pole, rotating field			
Excitation System		Brushless with PMG & AVR MX 341			
Power factor		0.8			
Number of leads		12			
Stator Pitch		2/3			
Insulation		Class H			
Windings – Temperature Rise		120° C			
Enclosure (IEC-34-S)		IP 23			
Bearing		Single, sealed			
Coupling		Flexible disc			
Amortisseur windings		Full			
Voltage regulation – no load to full load with MX341 AVR		plus or minus 1%			
TIF		< 50			
Line harmonics		5% maximum			
Standard Accessories: (see	back-page for control panel de	etails)			
Radiator with pusher fan		All rotating components (i.e. fan) protected with metal guards			
• Dry air cleaner		All hot components (i.e. exhaust) protected with metal guards			
Heavy-duty engine start batteries in rack with cables		Ground connection prepared for ground spike (not supplied)			
Emergency stop switch		Main line ABB UL listed circuit breaker for overload protection			
Control Panel DSE7310 (See over for de	etails)	Operation and installation literature			
Two dry contacts for auto-start		CSA certified			
• Steel base for mounting on firm surface	e such as concrete	Control panel DSE 7310 MANUAL & AUTO START MODULE			
<b>Optional Accessories:</b>					
□ Rotary voltage selector switch (not available with 600V connection)		Interior lights			
Alternator anti-condensation heaters		Shore power receptacle			
Winterization kit for low ambient temperature		Engine Block heater			
Electric actuator and louvers for air intake and exhaust		Control panel heater			
Snow hoods for air intake and exhaust		Oil field heavy duty rental skid			
DOT certified towing trailer		Oil Make-up system			
Aluminum 0.090" enclosure black pow	-	EMA 3R/IP67rated weather proof assembly – Individual Square-D QOU branch			

breakers - 2 x 20A 125V NEMA 5-20 GFCI duplex receptacles - 3 x 50A 125/250V CS6369 Twist -lock receptacles & Lexan covers - 50A California Style twist lock (1 $\Phi$  only) - 1 set Camlock devices rated 400A - Color coded Camlock devices 3 $\Phi$  - 5W black, red, blue, white & green - Pad lockable 1/4 turn door access with cable trap - Auxiliary bus bars with mechanical lugs - Mechanical lugs up to 250MCM cable

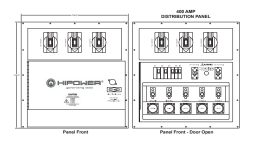
### Generator Digital Control Panel - for manual, automatic and remote control

#### Model DSE 7310

**HIPOWER® DSE 7310 Control Panel:** The DSE model 7310 digital control panel is back-lit with icon LCD text display, and is PC configurable. It works with the engine electronic governor with PLC functionality, protected front panel editing, and includes: manual, automatic and remote (input) start, PC configurable six inputs and four outputs, configurable timers and alarms, generator voltage and Hz display, battery voltage display, engine speed display, multiple engine parameters are monitored simultaneously, comprehensive shutdown or warning on fault condition, engine preheat, LED and LCD alarm indication, tamper-proof hour counter provides accurate information for monitoring and maintenance periods. The module monitors: engine speed, frequency, voltage and engine run hours and also displays the warning and shutdown status

**Engine alarms included:** High coolant temperature, low oil pressure, low coolant level, unexpected shutdown, low fuel level, stop failure, low battery voltage, battery charging alternator failure, over-speed, under-speed, start failure and emergency stop.





Alternator alarms included: Overload, unbalanced voltage, over voltage, under voltage, over frequency,

under frequency, short circuit, reverse power, and incorrect phase sequence.

**Instrumentation and gauges included:** 3 ammeters, frequency meter, voltmeter plus selector, hour meter, fuel gauge, battery charger gauge, oil pressure gauge, water temperature gauge, siren and emergency stop button.

Pictures of Control Panel RH and Distribution Panel LH may include optional equipment and/or accessories

### Model HRGM 55 T6

\_\_\_\_\_ Ü Ω (00) 1 Н •0 o Generator Data (L, W & H dimensions in inches) Configuration L =Length W = Width H = Height Net Weight lbs dBA 54" Enclosed 94″ 42" 2306 73 Enclosed (with oil field heavy duty skid) 102" 49.5" 59.5″ 2776 73 \* All measurements are approximate and for estimation purposes only. Sound levels measured at 23ft (7m) and does not account for ambient site conditions.

### Codes and Standards Compliances used where applicable



#### your partner for power ™

© 2013 HIPOWER SYSTEMS™ All rights reserved.

HIPOWER<sup>®</sup> is a registered trademarks of Himoinsa Power Systems, Inc.. HIMOINSA<sup>®</sup> is a registered trademark of Himoinsa SL. Other company, product, or services names may be trademarks or service mark of others. Specifications are subject to change without notice.

HIPOWER SYSTEMS<sup>™</sup> • 16002 W. 110th Street • Lenexa • KS 66219 • Ph 913.495.5557 • Fax 913.495.5575

### key dimensions and sound levels



Ref# 777-10055R-August 2013