



PRODUCT SPECIFICATIONS

MODELS | GEW25-65G ENCLOSED(LP)


- ▶ GM LPV Engine.
- ▶ Marathon Alternator.
- ▶ Water Cooled
- ▶ Standard Muffler on enclosed models.
- ▶ Complete with engine fluids.
- ▶ Heavy duty aluminum/powder coated enclosures.
- ▶ Standard battery charger.
- ▶ Standard Main Circuit Breaker.
- ▶ Steel generator base.
- ▶ UL2200 Listed



MODEL		GEW25G	GEW30G	GEW40G	GEW50G	GEW65G	
TECHNICAL SPECIFICATIONS	480V (3 ph)	PRIME POWER PRP	kW / kVA				
		EMER POWER LTP	kW / kVA				
		Voltage	Volt				
		Frequency	Hz				
		Power factor	Cos φ				
		Amps LTP	Amps				
	240V (3ph)	PRIME POWER PRP	kW / kVA				
		EMER POWER LTP	kW / kVA				
		Voltage	Volt				
		Frequency	Hz				
		Power factor	Cos φ				
		Amps LTP	Amps				
208V (3ph)	PRIME POWER PRP	kW / kVA					
	EMER POWER LTP	kW / kVA					
	Voltage	Volt					
	Frequency	Hz					
	Power factor	Cos φ					
	Amps LTP	Amps					
240V (1 ph)	PRIME POWER PRP	kW / kVA					
	EMER POWER LTP	kW / kVA					
	Voltage	Volt					
	Frequency	Hz					
	Power factor	Cos φ					
	Amps LTP	Amps					
Tank capacity		US Gallon					
Autonomy (III) (75% PRP)		hrs					
Autonomy (III) (100% PRP)		hrs					
Dimensions (LxWxH)		inch					
Weight (dry)		lb					
Sound Level		dB(A)					
ENGINE		Brand Model					
		GM 3.0L Vortec					
		GM 3.0L Vortec					
		GM 3.0L Vortec					
		GM 4.3L Vortec					
		GM 5.7L Vortec					
Exhaust emissions compliance		EPA					
Cooling system		Type					
Speed		rpm					
Displacement		cu. in.					
Cylinders and disposition		n° disp.					
Aspiration		Type					
Engine power PRP		bhp					
Engine power LTP		bhp					
Fuel cons. (III) (100% load PRP)		ft ³ /h					
Fuel		LPV					
Engine governor (standard)		Type					
ALTERNATOR		Brand					
Model (480V)		282CSL1505					
Model (208V / 240V)		282CSL1505					
Model (1-phase 240V)		283PSL1517					
Insulation		Class					
Mechanical protection		IP Level					
Voltage regulation		Type / Model					

Product specifications are for standard product and not inclusive of any options or modifications. Pramac reserves the right to correct errors.


MODELS | **GEW25-65G ENCLOSED(LP)**

MODEL		GEW25G	GEW30G	GEW40G	GEW50G	GEW65G
CONTROLS SPECIFICATION	Controller Model	DSE7420				
		Alarms: <ul style="list-style-type: none"> • Low Oil Pressure • High Eng. Temperature • Start Fail • Low Coolant Level • +/- Batt Volts • Over/Under Speed • 3 Free Alarm • Tamper Proof Hour Meter 		Shutdowns: <ul style="list-style-type: none"> • Low Oil Pressure • High Eng. Temperature • Start Fail • Low Coolant Level • +/- Batt Volts • Over/Under Speed • 3 Free Alarm • Tamper Proof Hour Meter 		Displays: Digital: <ul style="list-style-type: none"> • Voltage • Frequency • Current (Amps) • Battery Voltage • Batt Charging Voltage • Run Hours • Failed Start/Stop • Fuel Level • Oil Pressure • Mains Monitoring • Engine Temperature
	Power Outputs:	Power Out From MCB				
Other Features:	Remote Control Capable (2-wire start) Acoustic Alarm Lamp Test Full Text LCD					

TYPICAL OPTIONS AVAILABLE

- Automatic Transfer Switch
- Block Heaters
- PMG Alternator
- Remote Monitoring/Controls
- Parallel Systems
- NFPA-110 Compliance Package
- 50Hz Models

Distributed by


 Pramac America, LLC
 1300 Gresham Road
 Marietta, GA 30062
 770-218-5430 fax 770-218-2810
 www.pramac.com usa@pramac.com

THIS DOCUMENT IS PROPERTY OF PRAMAC AMERICA - ALL RIGHTS RESERVED

Rev. 1304