

- 1000 to 6000 watt output
- Pure AC sine wave, reliable enough to power even the most sensitive electronic equipment
- High-efficiency combustion system produces exceptionally low emissions
- SMART Throttle control for excellent fuel efficiency and noise reduction
- Quiet power in a light weight, compact package
- GFCI receptacles for safe operation
- Microprocessor controls, protects, and monitors constantly for overload conditions
- Digital control varies engine speed to load for superior engine performance and power management
- Generators rated up to 2600 watts can be paralleled together easily for additional output capacity
- Built-in hour meter to track usage and maintenance intervals
- Selected models feature wheels and handles, enhancing portability and mobility
- All units include oil fill bottle, spare spark plug, spark plug wrench and handle, and 12V DC charging cable with clips

## PowerPro Inverter Generators

MMD PowerPro Inverter Generators provide clean and quiet portable power. These compact and lightweight units are the perfect match for RV, special events, construction, commercial, industrial, and residential needs. All units produce a pure AC sine wave, ideal for running sensitive electronic equipment.



#### **MMD** Equipment

4175 Guardian Street • Simi Valley, CA 93063 602 Dunton St. • San Antonio, TX 78226 2075 High Hill Road • Logan Township, NJ 08085

Phone: 800-433-1382

Fax: 800-225-5579 www.mmdequipment.com

# © COPYRIGHT 2015 MMD EQUIPMENT GPG5142 Rev. 9 (0915)

### **PowerPro Inverter Generators**

### **Specifications**









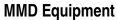




		_		•	-	
Model	IGR1000P	IGR2000P	IGR2600HP	IGR3000	IGR4300	IGR6000H
Rated Output, watts	900	1600	2300	2800	4000	5500
Rated Current, amp	7.5	13.3	19.2	23.3	33.33 / 16.67	45.8 / 22.9
Maximum Output, watts	1000	2000	2600	3000	4300	6000
Phase	Single	Single	Single	Single	Single	Single
Parallel operation allowed	Yes	Yes	Yes	No	No	No
Maximum Current, amp	8.3	16.6	21.6	25.0	35.8 / 17.9	50 / 25
AC Voltage	120	120	120	120	120/240	120/240
Frequency, Hz	60	60	60	60	60	60
DC Output	12V @ 5A	12V @ 5A	12V @ 5A	12V @ 5A	12V @ 5A	12V @ 5A
HP @ rated RPM	1.74 @ 5500	2.95 @ 4500	4.4 @ 3600	5.36 @ 3600	7.4 @ 3600	10.3 @3600
Starting System	Recoil	Recoil	Recoil	Recoil/Electric	Recoil/Electric	Recoil/Electric
Engine Type	Air cooled, single cylinder, 4-stroke, OHV with electronic ignition					
Displacement, cc	53.5	105.6	171	196	277	389
Noise Level, no load-full load, dB @ 23 ft.	54-59	54-59	58-65	63-73	58-69	63-70
Rated load continuous run time, hrs.	4	3.5	3	8	5	6
Fuel tank capacity, gal.	0.7	1.0	1.32	3.4	3.4	5.9
Dimensions, LxWxH, in.	17.5 x 9.5 x 14.7	20 x 11 x 16.75	23.22 x 12.99 x 18.89	27.5 x 17 x 19.9	30.9 x 18.5 x 22.4	32.25 x 19.5 x 23.5
Fuel Type	Unleaded gasoline					
Dry Weight, lb.	30.8	48.5	68	132.3	162	223
Receptacles	125V GFCI 20A			125V GFCI 20A; L5-30R 125V T-Lock 30A	2-125V GFCI 20A; 1-L14-30R 125/250V T-Lock 30A	
Portability Enhancements	_	_	Wheels and handle standard	stan	vith locking swivel wheels standard Style handle large pneumontires standard	
Accessories included	Oil fill bottle, spare spark plug, spark plug wrench and handle, 12V DC charging cable with clips					

Features and specifications are subject to change without notice.





4175 Guardian Street • Simi Valley, CA 93063 602 Dunton Street • San Antonio, TX 78226 2075 High Hill Road • Logan Township, NJ 08085