D&DPOWER[™]





MQ and MMD Diesel Powered Generators

MQ Power Generator Model	Prime Power kVA (kW)	1-Phase Amps at 120V	1-Phase Amps at 240V	3-Phase Amps at 240V	3-Phase Amps at 480V	Full Load Fuel Consumption gph (lph)	Sound Level dBA	Engine	EPA Emissio Rating
70SSJ U4i	70 (56)	155.5 (4 wire) 168x2 (zigzag)	77.8 (4 wire) 168 (zigzag)	168	84	4.3 (16.2)	65	John Deere	Tier 4i
.25SSJ U4i	125 (100)	277.8 (4 wire) 301x2 (zigzag)	138.9 (4 wire) 301 (zigzag)	301	150	7.3 (27.5)	70	John Deere	Tier 4i
50SSC U4i	150 (120)	333.3 (4 wire) 361x2 (zigzag)	166.7 (4 wire) 361 (zigzag)	361	180	8.8 (33.2)	74	Cummins	Tier 4i
80SSC U4i	180 (144)	400	200	433	216	10.3 (39.1)	74	Cummins	Tier 4i
20SSC U4i	220 (176)	488.9	244.4	529	265	12.4 (46.8)	75	Cummins	Tier 4i
00SSC U4i	300 (240)	666.7	333.3	722	361	16.3 (61.8)	75	Cummins	Tier 4i
00SSI 4i	400 (320)	888.9	444.4	962	481	23.6 (89.3)	71	Isuzu	Tier 4i
1MD	Prime	1-Phase	3-Phase	3-Phase	3-Phase	Full Load	Sound		EPA
owerPro lodel	Power kVA (kW)	Amps at 120V/240V	Amps at 208V	Amps at 240V	Amps at 480V	Run Time Hours	Level dBA	Engine	Emissio Rating
owerPro 25	25 (20)	60/60	65	60	30	29.4	62	Isuzu	Tier 4i
owerPro 45	45 (36)	108/108	119	108	54	40.8	65	Isuzu	Tier 4i
owerPro 65	63 (50)	152/152	167	152	76	29.4	63	Isuzu	Tier 3
owerPro 100	100 (80)	242/242	264	242	120	33.6	64	Isuzu	Tier 3
owerPro 125	125 (100)	300/300	328	300	150	27.5	65	Isuzu	Tier 3
owerPro 150	150 (120)	361/361	394	361	180	25.0	68	Isuzu	Tier 3
owerPro 400	400 (320)	2-20/3-50	1049	962	481	5.7*	74	Komatsu	Tier 3
		100	- 50	The same of the sa	800		. 1	1-11	
		Powerp	entals		1		3		
		Romer Pro 150	Contract of the contract of th			the shale Mexico, w 24 hours a	40 service plays of Tex ve offer Critical day, 7 days	ritical Response ervices technicians cove (as, and southeas) ical Response Sel (s a week, 365 da (y have you back	ring st New rvice on a ys a year
		Power Pro 150 DED POWE 1888 ST 6550	The state of the s			the shale Mexico, w 24 hours a basis - and running ir	40 service plays of Tex ve offer Critical day, 7 days dican usuall nunder 2 ho	technicians cove sas, and southeas ical Response Sei s a week, 365 da ly have you back	ring at New rvice on a ys a year up and

HIPOWER Natural Gas Generators



These HIPOWER natural gas powered generators are powered by radiator-cooled, PSI-HD gaseous engines which meet current Environmental Protection Agency (EPA) non-road exhaust emission regulations, driving a single bearing, four-pole, three-phase alternator with IP23 protection. The HRNG-165 is powered by a PSI-HD 8.1L engine and the HRNG-230 is powered by a PSI-HD 11.1L engine. Both models have fully sound-attenuated enclosures with a 77 dBA sound rating. The HRNG-300 is powered by a PSI-HD 14.6L engine and has a 74 dBA sound rating.

HIPOWER	120/240 VAC	120/208 VAC	120/240 VAC	277/480 VAC	347/600 VAC
Generator	1-Phase Output	3-Phase Output	Delta 3-Phase	3-Phase Output	3-Phase Output
Model	kVA (kW)	kVA (kW)	kVA (kW)	kVA (kW)	kVA (kW))
HRNG-165	107 (107)	164 (131)	164 (131)	164 (131)	164 (131)
HRNG-230	148 (148)	227 (182)	227 (182)	227 (182)	227 (182)
HRNG-300	191 (191)	294 (235)	n.a.	294 (235)	294 (235)

MMD Hybrid Bi-Fuel Diesel/Natural Gas Generators

MMD bi-fuel generators can run on 100% diesel fuel or up to 49% natural gas/51% diesel and produce the same power output as equivalent diesel-only model generators. All three models produce switchable 120V/240V/277V single-phase power and 208V/240V/416V/480V three-phase power and are powered by Isuzu Tier 3 engines.



Generator Paralleling Systems

Our generator paralleling systems provide safe power generation load-sharing capabilities resulting in enhanced reliability, power availability, operational flexibility and fuel savings, as well as convenient maintenance scheduling and easy system expansion.



Sound

Level

dBA*

63

64

68 *@23 ft, no load





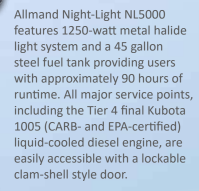
Critical Response Services

Portable Light Towers

Allmand light towers combine dependable, economical lighting with exceptional portability creating a work environment that is brighter, safer, and more productive.

Allmand Night-Lite Pro II LD-Series feature 4 - 1250 watt SHO-HD metal halide fixtures. With a fuel tank capacity of 30 gallons (114 L) this unit can operate up to 65 hours without refueling. Lighting output is 150,000 lumens per lamp (600,000 total).

An Express Combo version of the Maxi-Lite II V-Series is also available that includes a trailer-mounted 500 gallon poly tank for potable water storage - and a 20 kW generator which provides 120V/240V electric power and a total light output of 600,000 lumens with a 25° , hydraulically actuated light tower.



Servicing South Texas, West Texas, and New Mexico



OsDPONES -