

MAXI-POWER[™]

MOBILE GENERATOR

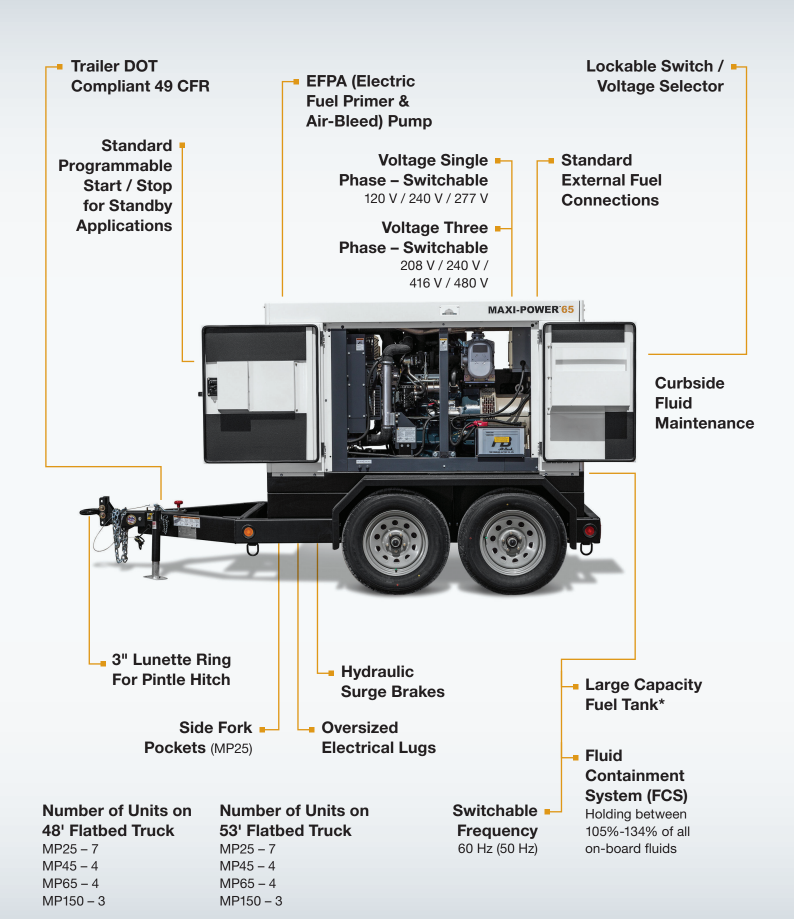
Maximize the power of your job site with the

Maxi-Power™ Mobile Generator. This generator
comes equipped with a heavy-duty, oversized
alternator equipped for starting any motor size
needed. With a frequency switch for flexibility of job
site power needs and 15" tires for longer wear and
greater towing capabilities, this generator will last and
deliver the power you need to get the job done.

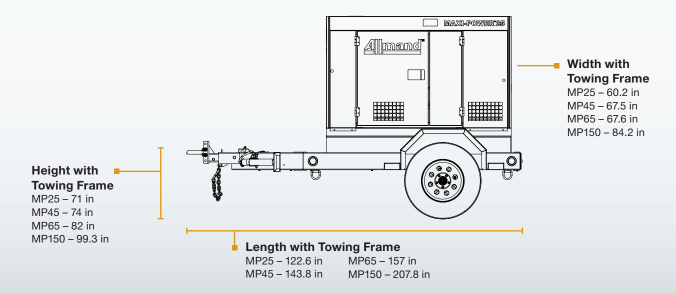








Model Number	MP25	MP45	MP65	MP150
Engine Brand	Isuzu	Isuzu	Isuzu	John Deere
Engine Model	4LE2T	4LE2X	4JJ1X	6068HFG05
Mechanical Output at Rated Speed (HP)***	33.3	57.7	86.5	235
Standby Power – kVA (kW) 3 Phase	27.5 (22)	48.5 (38.8)	69 (55)	165 (132)
Prime Power – kVA (kW)*** 3 Phase	25 (20)	45 (36)	63 (50)	150 (120)
Battery (V)	12	12	12	12
Voltage Regulation Percentage	0.50%	0.50%	0.50%	0.50%
Amperage Single Phase 120 V (A)	60 x 2	108 x 2	152 x 2	363 x2
Amperage Single Phase 240 V (A)	60	108	152	363
Amperage Three Phase 208 V (A)	65	119	167	394
Amperage Three Phase 240 V (A)	60	108	152	361
Amperage Three Phase 480 V (A)	30	54	76	180
Excitation	Brushless with AVR	Brushless with AVR	Brushless with AVR	Brushless with AVR
Armature Connection Layout	Star with Neutral/Zig/Zag	Star with Neutral/Zig/Zag	Star with Neutral/Zig/Zag	Star with Neutral/Zig/Zag
Insulation Class	Class F	Class F	Class F	Class F
Integral Fuel Tank Capacity (gal)*	52	84.5	111	204
Run Time @ Full Load (hrs)	32	30	28	24
Main Breaker Size (Amps)	60	125	175	400
Receptacle Descriptions	NEMA 5-20R (20A GFI Duplex Receptacle) - qty 2	NEMA 5-20R (20A GFI Duplex Receptacle) - qty 2	NEMA 5-20R (20A GFI Duplex Receptacle) - qty 2	NEMA 5-20R (20A GFI Duplex Receptacle) - qty 2
	CS6369 (50A 3 Prong Locking Receptacle) - qty 2	CS6369 (50A 3 Prong Locking Receptacle) - qty 3	CS6369 (50A 3 Prong Locking Receptacle) - qty 3	CS6369 (50A 3 Prong Locking Receptacle) - qty 3
Sound Level @ 23' - Full Load - dBA	63	64	64	66
Generator Oil Change Interval (hrs)	500	500	500	500
Engine Fuel Filter Change Interval (hrs)	500	500	500	500
Engine Tier	Tier 4 Final	Tier 4 Final	Tier 4 Final	Tier 4 Final
Weights				
Dry Weight (lbs)	1,764	2,425	3,307	6,878
Operating Wet Weight (lbs)	2,161	3,197	4,189	8,488
Trailer Weight (lbs)	610	945	970	1,465
Trailer GVWR (lbs)	3,500	5,750	6,000	11,000



^{*} Unit runs at full load for 24+ hours. ** Prime generator electrical output per Allmand® testing. *** All power levels are stated gross horsepower as rated by the engines® manufacturers. Allmand® has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice.

OPTIONS

Maxi-Power[™] Mobile Generator



Camlocks

- Interchangeable electrical connectors that can be used in either single or three phase modes
- Dual set of camlocks (MP150)
- Single camlocks (MP25, MP45, MP65)



Arctic Package

- 50 W 120 V battery heater pad
- Block heater Thermosiphon 1,000 W 120 V with thermostat (MP25, MP45, MP65), Frost Plug 1,000 W 120 V (MP150)
- Battery Charger



Battery Charger

5 A 120 V battery charger with 3 stage charge cycle

Telematics Package

(Customer supplied - consult factory for lead times)

Lockable Battery Disconnect (MP25 & MP45)

Skid Mounts (Available on all models)

Hitch Coupler Options

- 2" Ball (MP25, MP45, MP65)
- 2" Bulldog (MP25, MP45, MP65)
- 2-5/16" Ball (Available on all models)
- 2-5/16" Bulldog (Available on all models)



COMPROMISE NOTHING.

At Allmand®, our sole focus is providing job site support equipment to help your customers get the job done. Whenever they need it. Wherever they are. And whatever it takes. What's more, our genuine commitment to you - the highest standard of service and lowest total cost of ownership — is simply unmatched. Choose the equipment that comes with complete confidence that job site productivity won't go dark at 2 a.m. Allmand. Above All.

