

Magnum Mobile Generator – MMG330 Specifications

ENGINE

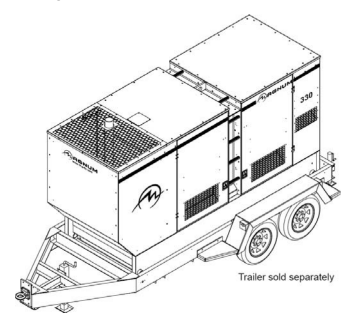
- John Deere® PE6090HFG95 turbocharged, diesel engine
 - o Prime 396 hp @ 1800 rpm
 - o Standby 440 hp @ 1800 rpm
 - o 6 cylinder
 - o 9.0 L displacement
 - o Interim Tier IV emissions
- Steel, single wall fuel tank
 - o 459 gal. capacity
 - o 23 hr. run time full load
 - Fuel tank built into skid of generator set
- Fuel consumption at prime:
 - o 100% 18.7 gph (70.8 Lph)
 - o 75% 14.1 gph (53.4 Lph)
 - o 50% 9.6 gph (36.3 Lph)
- Cooling system capable of operating at 120°F ambient
- Low coolant shutdown
- Radiator and oil drains plumbed to exterior
- Rubber vibration dampers isolate engine/generator from frame
- In-line engine block heater
- Disposable air filter paper element
- Air filter restriction indicator mounted on control panel
- 60 Hz engine/generator
- Electronic isochronous governing
- Utilizes DOC / DPF exhaust filter
- Variable Geometry Turbocharger (VGT)

GENERATOR

- Marathon Electric®
 - o Brushless
 - o 4 pole
 - o Class H insulation
- Voltage regulation +/- 1% with Marathon SE350 Voltage Regulator

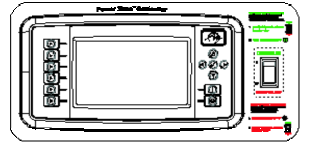
SYSTEM OUTPUT

- Link / Reconnect Board:
 - o Three phase 120 / 208V Low Wye
 - o Three phase 277 / 480V High Wye
- 290 kW / 363 kVA standby, three phase
- 263 kW / 329 kVA prime, three phase



SYSTEM CONTROLS

- Power ZoneTM controller and display
 - o Backlit, 800 x 480 pixel resolution color display
 - o -40°F to 185°F operating temperature range
 - o Automatic coarse voltage adjustment
 - o Integrated fine voltage adjustment
 - o PLC functionality
- Push buttons for easy operation
 - Manual or Auto Start
 - o Engine Start
 - o Engine Stop/Reset
 - o Alarm Mute
 - o Operator Screens
 - ♦ Home
 - ♦ Engine
 - ♦ Generator
 - ♦ Voltage Adjust
 - o Scrolling Arrows for Diagnostic Information
 - ♦ Engine diagnostic display
 - Oil pressure
 - Engine temperature
 - Fuel level
 - Battery
 - Aftertreatment inlet/outlet temperature
 - Ash/soot levels
 - ♦ Generator diagnostic display
 - System kW output display
 - Line output & frequency display
 - ♦ Alarms
 - Warning
 - Shutdown
 - Electrical Trip
 - Engine
 - ♦ Alarm list warnings / shutdowns 250 event history log date/time stamp
 - Fuel level: warning 15%; shutdown 5%
 - Overspeed protection: shutdown 115%
 - Oil pressure: warning 25 psi; shutdown 20 psi
 - Coolant temperature: warning 220°F; shutdown 230°F
 - Battery voltage: over 15VDC; under 11VDC
 - Generator over voltage: warning 110%; electrical trip 111%
 - Generator under voltage: warning 87%; electrical trip 86%
 - Generator over frequency: warning 105%; electrical trip 110%
 - Generator under frequency: warning 95%; electrical trip 90%
 - ♦ Inputs/Outputs
 - ♦ Auto Schedule
 - ♦ Status
 - Configuration of controller, firmware and connections



ELECTRICAL CONTROLS

- Remote start / stop contacts located next to lug box
- Lockable control box door with diagnostics window
- Lockable lug box with safety switch
 - o Trips main breaker when lug door is opened
 - o Disables voltage regulator
- Cable entry guides to the lug box
 - o Restricts access of foreign objects
- Output ground connection lug inside lug box
- 1200A main breaker with shunt trip
- Convenience receptacles with individual breakers (restricted use in high wye mode)
 - o (2) 120V 20 Amp GFCI duplex outlets (Nema 5-20R type)
 - o (3) 125 / 250V 50 Amp, 3 pole, 4 wire twistlock (Non-Nema 6369)
 - o Buck Transformer kit Provides 120V at GFCI outlets when in 277/480V
- Panel mounted rheostat for voltage adjustment +/- 10%
- (2) 1000 CCA wet cell batteries
 - o Battery disconnect switch
 - o 2A trickle battery charger

ENCLOSURE

- Aluminum, sound attenuated enclosure
 - o UV & fade resistant, high temperature cured, white polyester powder paint
 - o Insulated and baffled
 - o 68 dB(A) at 23 feet prime power
- Fully lockable enclosure including doors and fuel fill
- Stainless steel hinges on doors
- Emergency stop switch located on outside of enclosure
- Central lifting point
- Multi-lingual operating/safety decals
- Document holder with operating manual including AC/DC wiring diagrams

TRAILER

- DOT approved tail, side, brake, and directional lights
 - o Recessed rear lights
- Transportation tie downs
- Safety chains with spring loaded safety hooks
- 3" lunette ring hitch
- (2) 8000 lb. axles with electric brakes
- 15000 lb. tongue jack with footplate
- ST215/75R17.5 tubeless tires 16 ply

WEIGHTS & DIMENSIONS

Skid mounted

- Dry weight: 9447 lbs (4285 kg)
- Operating weight: 12,907 lbs (5854 kg)
- 171 x 60 x 90 in (4.34 x 1.52 x 2.29 m)

Trailer mounted

- Dry weight: 12,320 lbs (5588 kg)
- Operating weight: 15,780 lbs (7158 kg)
- 230 x 102 x 110 in (5.84 x 2.59 x 2.79 m)

WARRANTY

• Engine and generator covered under OEM warranty – consult factory for details.

CERTIFICATIONS

• CSA pending

MMG330 Options

GENERATOR OPTIONS

- ♦ PMG Generator critical grade power quality
- ♦ SUPERSTARTTM Generator motor starting applications
 - 294 kW / 367 kVA standby, three phase
 - 263 kW / 329 kVA prime, three phase

VOLTAGE OUTPUT OPTIONS

- ♦ 4 position phase switch
 - Single phase 120 / 240V Zig Zag
 - Three phase 120 / 208V Low Wye
 - Three phase 277 / 480V High Wye
 - Three phase 120 / 240V Delta
- ♦ Dedicated voltage configurations
- ♦ Cam locks

SYSTEM CONTROLS OPTIONS

• Auxiliary strobe/audible indication for soft & hard alarm conditions

COOLANT OPTIONS

♦ 60/40 Coolant - cold weather applications

ENCLOSURE OPTIONS

- ♦ Fire extinguisher
- ♦ Interior cabinet light
- ♦ Control panel light

FUEL TANK OPTIONS

- ♦ 36 hr. single wall fuel tank
- ♦ 120% Containment
- Fuel transfer pump

TRAILER OPTIONS

- ♦ 6 pin or 7 spade electrical connectors
- ♦ Spare tire/wheel kit

HITCH OPTIONS

♦ Adjustable height - 3" lunette ring