

MOBILE DIESEL GENERATOR SET

EPA Emissions Certification: Tier IV Final

Standby Power Rating 220 kW, 275 kVA, 60 Hz

Prime Power Rating 200 kW, 250 kVA, 60 Hz



Image used for illustration purposes only

MAGNUM

# **Codes and Standards**

Generac Magnum products are designed to the following standards:



CSA



NATM



TIER 4 FINAL EMISSIONS



ISO 8528-5

# Power When and Where You Need It

Generac Magnum mobile diesel generators are designed and engineered to power a variety of projects, in the most extreme environments. Gensets are configured to meet customer needs, including choice of containment, cold weather packages, trailer options, and more.

Generac Magnum mobile diesel generators are manufactured to deliver reliable power, when and where you need it.



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# **STANDARD FEATURES**

## **ENGINE SYSTEM**

- John Deere® 6068HFG06 turbocharged + aftercooled, diesel engine
- Six cylinder
- 415 in<sup>3</sup> (6.8 L) displacement
- Tier IV Final (SCR + DOC)
- Rubber vibration dampers isolate engine/generator from frame
- Disposable air filter paper element
- Variable Geometry Turbocharger (VGT)
- Electronic isochronous governing
- Variable speed fan drive

### **FUEL SYSTEM**

- Steel, single wall fuel tank
- 358 gal (1355 L) diesel tank capacity
  24 hr run time full load
- Fuel tank built into skid of generator set
- 34.4 gal (130.4 L) DEF tank capacity
- Fuel consumption at prime:
  - 100% 13.9 gph (52.6 Lph)
  - 75% 10.4 gph (39.4 Lph)
  - 50% 7.2 gph (27.3 Lph)
- DEF consumption:
  - 100% standby 0.45 gph (1.7 Lph)

# **COOLING SYSTEM**

- Capable of operating at 108 °F (42 °C) ambient
- Low coolant shutdown
- Radiator and oil drains plumbed to exterior

# SYSTEM OUTPUTS

- Link Board (lockable)
  - Three phase 120 / 208V Low Wye
- Three phase 277 / 480V High Wye
- 220 kW / 275 kVA standby, three phase
- 200 kW / 250 kVA prime, three phase

#### GENERATOR

- 60 Hz engine/generator
- Marathon Electric
  - Brushless
  - 4-pole
  - Class H insulation
- Voltage regulation ± 1.0% with PM600 Voltage Regulator

## ENCLOSURE

- Aluminum, sound attenuated enclosure
  - UV and fade resistant, high temperature cured, white polyester powder paint
  - · Insulated and baffled
  - 78 dB(A) at 23 ft (7 m) prime power (100% load)

- Fully lockable enclosure including doors and fuel fill
- 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; recessed rear lights
- Transportation tie downs
- Safety chains with spring loaded safety hooks
- 3 in (76.2 mm) Lunette ring hitch
- Two 7,000 lb (3175 kg) axles with surge brakes
- 10,000 lb (4535 kg) tongue jack with footplate
- ST215/75R17.5 tubeless tires 10 ply

# WARRANTY

2 year limited warranty or 2000 hours
 Unlimited hours covered in first year

# CERTIFICATIONS

CSA certified

## SYSTEM CONTROLS

#### Power Zone<sup>®</sup> Controller And Display

- Backlit, 800 x 480 pixel resolution color display
- -40 °F to 185 °F (-40 °C to 85 °C) operating temperature range
- Automatic coarse voltage adjustment
- Integrated fine voltage adjustment
- PLC functionality

#### **Push Buttons For Easy Operation**

- Manual or Auto Start
- Engine Start
- Engine Stop/Reset
- Alarm Mute
- **Operator Screens** 
  - Home
  - Engine
  - Generator
  - Voltage Adjust

#### **Scrolling Arrows for Diagnostic Information**

- Engine diagnostic display
  - Oil pressure
  - Engine temperature
  - Fuel level
  - Battery

- After-treatment inlet/outlet temperature
- Ash/soot levels

GENERAC<sup>®</sup> MAGNUM

- Generator diagnostic display
  - System kW output display
  - Line output and frequency display
- Alarms
  - Warning
  - Shutdown
  - Electrical Trip
  - Engine

psi

Inputs/OutputsAuto Schedule

Status

tions

hox

- Alarm list warnings/shutdowns; 250 event history log date/time stamp
  - Fuel level: warning 15%; shutdown 5%
  - Over speed protection: shutdown 115%
    Oil pressure: warning 25 psi; shutdown 20

Coolant temperature: warning – 230 °F (110

Battery voltage: over – 15VDC; under – 11VDC

• Generator over voltage: warning - 110%;

• Generator under voltage: warning - 91.4%;

Generator over frequency: warning – 102.5%;

Generator under frequency: warning – 95%;

Configuration of controller, firmware, and connec-

· Remote start/stop contacts located in receptacle

Lockable control box door with diagnostics window

· Trips main breaker when door is opened

Convenience receptacles with individual breakers

Two 120V 20 amp GFCI duplex outlets –

· Voltage adjustment integrated into Power Zone con-

Three 125/250V 50 amp, 3-pole, 4-wire Twist-

SPEC SHEET

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°C); shutdown – 235 °F (113 °C)

electrical trip - 125%

electrical trip - 110%

electrical trip - 90%

**ELECTRICAL CONTROLS** 

Lockable lug box with safety switch

· Disables voltage regulator

900A main breaker with shunt trip

(restricted use in high wye mode)

lock (Non-NEMA 6369)

One 12V / 1000 CCA wet cell battery

(NEMA 5-20R type)

troller, ± 10%

Output ground connection lug inside lug box

shutdown - 70%

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# **OPTIONS**

## **ENGINE SYSTEM**

- Block heater
- Fuel filter heater
- CCV heater
- 60/40 coolant
- Positive air shutdown
- Cam locks
- 10A battery charger

# FUEL SYSTEM

• 110% fluid containment

## TRAILER

- Full size spare tire
- Tool box / storage bin
- 2-5/16" (5.9 cm) ball hitch
- Electric brakes
- Stabilizer jacks

# CABINET

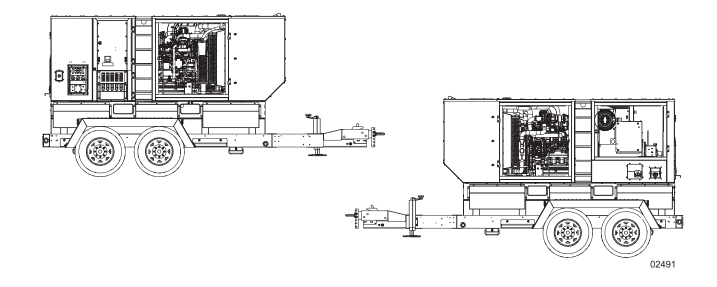
- Auxiliary fuel connection for day tank
- 36 hour tank
- Fire extinguisher

# **CONTROL SYSTEM**

- 4-position selector switch
- PMG/DVR
- Paralleling
- Buck transformer
- Battery disconnect switch

# **GENERATOR SYSTEM**

SuperStart



# **RATING DEFINITIONS**

Standby – Applicable for varying emergency load for the duration of a utility power outage. Prime – Applicable for suppling power to a varying load in lieu of utility for an unlimited amount of running time.

\*Consult factory for availability





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# **APPLICATION AND ENGINEERING DATA**

## **ENGINE SPECIFICATIONS**

#### General

Make	John Deere 6068HFG06
EPA Emissions Compliance	Tier IV Final
After-treatment System	SCR / DOC
Cylinder #	6
Туре	In-line
Displacement	415 in <sup>3</sup> (6.8 L)
Bore – in (mm)	4.17 (106)
Stroke – in (mm)	5.0 (127.0)
Compression Ratio	17.2:1
Intake Air Method	Turbo / Air to Air
Engine Governing	
Governor	Electronic
Frequency Regulation (Steady State)	2%
Lubrication System	
Oil Pump Type	Gear
Oil Filter Type	Spin-on cartridge

34.3 (32.5)

## Cooling System

Cooling System Type	Pressurized closed
Water Pump Type	Belt driven
Fan Type	Pusher
Fan Speed (rpm)	2,190
Fan Diameter – in (mm)	28 (710)
Coolant System Capacity – gal (L)	11 (42)

## Fuel System

Fuel Type	Ultra low sulfur diesel		
Fuel Specifications	EN 590 / ASTM D975		
Fuel Filtering (microns)	2		
Fuel Inject Pump Make	Denso HP6		
Fuel Pump Type	Engine driven – belt		
Injector Type	Electronic		
Engine Type	Direct inject		
Fuel Supply Line – in (mm)	0.375 (9.5)		
Fuel Return Line – in (mm)	0.375 (9.5)		

#### Engine Electrical System

System Voltage	12VDC
Battery Charger Alternator	STD
Battery Size	1,000 CCA
Battery Voltage	12VDC (1)
Ground Polarity	Negative

# **ALTERNATOR SPECIFICATIONS**

Crankcase Capacity - qts (L)

Standard Model 431CSL6206		Telephone Interference Factor (TIF)	< 50	
Superstart Model	433CSL6216	Standard Excitation	Brushless	
Poles	4	Bearings	Double shielded, pre-lubricated	
Field Type	Rotating	Coupling	Direct, flexible disc	
Insulation Class – Rotor	Н	Prototype Short Circuit Test	Yes	
Insulation Class – Stator	Н	Voltage Regulator Type	AVR	
Total Harmonic Distortion	< 5%	Number of Sensed Phases	1	
		Regulation Accuracy (Steady State)	± 1%	

Regulation Accuracy (Steady State)



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# **OPERATING DATA**

#### **POWER RATINGS**

	Star	ndby	Pri	me
Single-phase 120/240VAC @ 1.0pf (kW/kVA)	194 kW / 194 kVA	Amps: 807*	183 kW / 183 kVA	Amps: 763*
Three-phase 120/208VAC @ 0.8pf (kW/kVA)	220 kW / 275 kVA	Amps: 764*	200 kW / 250 kVA	Amps: 694
Three-phase 120/240VAC @ 0.8pf (kW/kVA)	220 kW / 275 kVA	Amps: 662	200 kW / 250 kVA	Amps: 601
Three-phase 277/480VAC @ 0.8pf (kW/kVA)	220 kW / 275 kVA	Amps: 331	200 kW / 250 kVA	Amps: 301

\* Circuit breaker limited

# **STARTING CAPABILITIES (sKVA)**

sKVA vs. Voltage Dip		
	208 VAC	480 VAC
Standard	TBA	TBA
SuperStart	32%	25%

#### **FUEL CONSUMPTION RATES\***

		Diesel – gal/hr (l/hr)	
	Percent Load	Standby	Prime
_	25%	4.7 (17.8)	4.4 (16.7)
	50%	7.8 (29.5)	7.2 (27.3)
_	75%	11.4 (43.2)	10.4 (39.4)
	100%	15.4 (58.3)	13.9 (52.6)

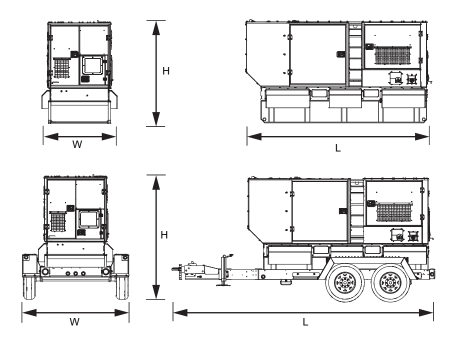
Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please consult a Generac Mobile Products Authorized Service Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528, ISO8665, ISO3046, SAE J1228, SAE J1995, and DIN6271 standards.



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# **DIMENSIONS AND WEIGHTS\***



_	Run Time Hours	Usable Capacity Gal (L)	L x W x H in (m)	Weight lbs (kg)
Skid	24	343 (1,297)	145 (3.7) x 60 (1.5) x 85 (2.1)	Dry: 6,898 (3,129) Operating: 9,411 (4,269)
Trailer	24	343 (1,297)	208 (5.3) x 86 (2.2) x 104 (2.6)	Dry: 8,863 (4,020) Operating: 11,376 (5,160)

\* All measurements are approximate and for estimation purposes only.

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Specification characteristics may change without notice. Dimensions and weights are for preliminary purposes only. Please consult a Generac Mobile Products Authorized Service Dealer for detailed installation drawings.