MD800 | 33.9L | 800 kW INDUSTRIAL DIESEL GENERATOR SET

EPA Certified Stationary Emergency



BASIC SPECIFICATION

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Image used for illustration purposes only

STANDBY POWER RATING

800 kW, 1000 kVA, 60 Hz

PRIME POWER RATING*

720 kW, 900 kVA, 60 Hz



*Built in the USA using domestic and foreign parts

*EPA Certified Prime ratings are not available in the U.S. or its Territories.

**Certain options or customization may not hold certification valid.

POWERING AHEAD

GENERAC

For over 50 years, Generac has led the industry with innovative design and superior manufacturing.

Generac ensures superior quality by designing and manufacturing most of its generator components, including alternators, enclosures and base tanks, control systems and communications software.

Generac's gensets utilize a wide variety of options, configurations and arrangements, allowing us to meet the standby power needs of practically every application.

Generac searched globally to ensure the most reliable engines power our generators. We choose only engines that have already been proven in heavy-duty industrial application under adverse conditions.

Generac is committed to ensuring our customers' service support continues after their generator purchase.

CODES AND STANDARDS

Generac products are designed to the following standards:



UL2200, UL508, UL142, UL498



NFPA70, 99, 110, 37



NEC700, 701, 702, 708



ISO9001, 8528, 3046, 7637, Pluses #2b, 4



NEMA ICS10, MG1, 250, ICS6, AB1



ANSI C62.41

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STANDARD FEATURES

ENGINE SYSTEM

General

- Oil Drain Extension
- Air Cleaner
- Fan Guard
- Stainless Steel flexible exhaust connection
- Hospital Grade Silencer
- Factory Filled Oil & Coolant
- Radiator Duct Adapter (open set only)

Fuel System

- Flexible fuel lines
- Primary and secondary fuel filters

Cooling System

- Closed Coolant Recovery System
- UV/Ozone resistant hoses
- Factory-Installed Radiator
- 50/50 Ethylene glycol antifreeze
- Coolant Heater with Isolation Valves

CONTROL SYSTEM



Control Panel

- InteliGen NT Display
- Programmable Crank Limiter
- 7-Day Programmable Exerciser
- Special Applications Programmable PLC
- RS-232/485
- Full System Status
- Utility Monitoring
- Low Fuel Pressure Indication
- 2-Wire Start Compatible
- Power Output (kW)
- Power Factor

PARALLELING CONTROLS

- · Auto-synchronization process
- Isochronous load sharing
- Reverse power protection
- Maximum power protection

Engine Electrical System

- Battery charging alternator
- Battery cables
- Battery tray
- · Solenoid activated starter motor
- Rubber-booted engine electrical connections

ALTERNATOR SYSTEM

- Class H insulation material
- 2/3 Pitch
- Skewed Stator
- Permanent Magnet Excitation
- Sealed Bearings
- Amortisseur winding
- · Full load capacity alternator

GENERATOR SET

- · Separation of circuits—high/low voltage
- · Separation of circuits-multiple breakers
- Standard Factory Testing
- 2 Year Limited Warranty (Standby rated Units)
- 1 Year Limited Warranty (Prime rated units)
- kW Hours, Total
- Real/Reactive/Apparent Power
- All Phase AC Voltage
- All Phase Currents
- Oil Pressure
- Coolant Temperature
- Coolant Level
- Engine Speed
- Battery Voltage
- Frequency
- Date/Time Fault History (Event Log)
- Isochronous Governor Control
- Waterproof/sealed Connectors
- Audible Alarms and Shutdowns
- Auto/O/Manual Switch
- E-Stop (Red Mushroom-Type)
- NFPA110 Level I and II (Programmable)Customizable Alarms, Warnings, and
- Events
- Modbus protocol
 - Predictive Maintenance algorithm
 - Sealed Boards
 - Password parameter adjustment protection
- Electrically operated, mechanically held paralleling switch
- Sync check system
- · Independent on-board paralleling

ENCLOSURE (IF SELECTED)

- Rust-proof fasteners with nylon washers to protect finish
- High performance sound-absorbing material (L1 & L2)
- Gasketed doors
- · Stamped air-intake louvers
- Vertical Discharge Hoods
- · Polished steel lift on door hinges
- · Polished steel lockable handles

Factory pressure tested (2 psi)

Check valve in supply and return lines

Rupture basin alarm

Stainless hardware

Single point ground15 channel data logging

on the display

Shutdown)

Pressure Shutdown)

High Temp Shutdown)

• Low Fuel Pressure Alarm

Battery Voltage Warning

during alarms & warnings

back-up control (pls)

speed Shutdown)

state conditions

codes)

Alarms

· 20 msec high speed data logging

• Oil Pressure (Pre-programmable Low

· Coolant Temperature (Pre-programmed

· Engine Speed (Pre-programmed Over

· Alarms & warnings time and date stamped

Snap shots of key operation parameters

· Optional programmable logic full auto

· Shunt Trip and Auxiliary Contact

Alarms & warnings for transient and steady

Alarms and warnings spelled out (no alarm

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Coolant Level (Pre-programmed Low Level

· Alarm information automatically comes up

TANKS (IF SELECTED)

- UL 142
- Double wall
- Vents

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Sloped topSloped bottom

Fuel level

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CONFIGURABLE OPTIONS

ENGINE SYSTEM

General

- O 50° C Ambient Cooling System
- O Heavy Duty Air Cleaner
- O Critical & Hospital Grade Silencers
- O CCV (Closed Crankcase Ventilation)

Fuel Electrical System O 10A & 20A UL battery charger O Battery Warmer

ALTERNATOR SYSTEM

O Alternator Upsizing

O Anti-Condensation Heater

CIRCUIT BREAKER OPTIONS

- O Main Line Circuit Breaker
- O 2nd Main Line Circuit Breaker
- O Shunt Trip and Auxiliary Contact
- O Electronic Trip Breaker

GENERATOR SET

- O Intelimonitor Communications Software (English Only)
- O 8 Load Position Load Center
- O AC Electrical Lighting Package (ELP)
- O 5 Year Warranty
- O 5 Year Extended Warranty
- O Spring Isolators (Standard/Seismic)

ENCLOSURE

- O Weather Protected Enclosure
- O Level 1 Sound Attenuation
- O Level 2 Sound Attenuation
- O Steel Enclosure
- O Aluminum Enclosure
- O 150/180 MPH Wind Rating
- O Louvers with Gravity Dampers
- O Enclosure Heaters

TANKS (Size on last page)

- O Electrical Fuel Level
- O Mechanical Fuel Level
- O 12 Hour Run Time
- O 24 Hour Run Time
- O Fuel Line Kits
- O Fuel Water Separator

CONTROL SYSTEM

- O NFPA 110 Compliant
- O Remote Relay Board (8 or 16)
- O Oil Temperature Sender with Indication Alarm
- O Remote E-Stop (Break Glass-Type, Surface Mount)
- O Remote E-Stop (Red Mushroom-Type, Surface Mount)
- O Remote E-Stop (Red Mushroom-Type, Flush Mount)
- O Remote Communication Bridge
- O Remote Communication Ethernet
- O 10A Run Relay, 12 outputs
- O Ground Fault Indication and Protection Functions

ENGINEERED OPTIONS

ENGINE SYSTEM

- O Fluid containment Pans/not plural
- O Oil Heater
- O Stainless Steel Hardware

ALTERNATOR SYSTEM

- O 3rd Breaker Systems
- O Unit Mounted Load Banks
- O Medium Voltage Alternators

CONTROL SYSTEM

- O Spare inputs (x4) / outputs (x4)
- O Battery Disconnect Switch

GENERATOR SET

O Special Testing O 12 VDC Enclosure Lighting Kit O 24 VDC/120 VAC Enclosure Lighting Kit

ENCLOSURE

O Motorized DampersO Intrusion Alert Door Switch

TANKS

- O Overfill Protection Valve
- O UL2085 Tank
- O ULC S-601 Tank
- O Stainless Steel Tank
- O Special Fuel Tanks (MIDEQ and FL DEP/DERM, etc.)
- O Vent Extensions
- O Transfer Pumps and Controllers
- O Fuel Tank Heaters

RATING DEFINITIONS

Standby - Applicable for a varying emergency load for the duration of a utility power outage with no overload capability.

Prime - Applicable for supplying power to a varying load in lieu of utility for an unlimited amount of running time. A 10% overload capacity is available for 1 out of every 12 hours. The Prime Power option is only available on International applications. Power ratings in accordance with ISO 8528-1, Second Edition

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APPLICATION AND ENGINEERING DATA

ENGINE SPECIFICATIONS

General		Cooling System	
Make	Mitsubishi	Cooling System Type	Unit Mounted Radiator
EPA Emissions Compliance	Tier 2	Water Pump	Centrifugal
EPA Emissions Reference	See Emissions Data Sheet	Fan Type	Pusher
Cylinder #	12	Fan Speed (rpm)	1085
Туре	4 Cycle	Fan Diameter mm (in)	1625 (64)
Displacement - L (cu In)	33.9 (2071)	JW Coolant Heater Standard Wattage	6000
Bore - mm (in)	150 (5.91)	After Coolant Heater Standard Wattage	2500
Stroke - mm (in)	160 (6.30)	Coolant Heater Standard Voltage	240-1
Compression Ratio	15.3:1		
Intake Air Method	Turbocharged/Intercooled	Fuel System	
Cylinder Head Type	4 - Valve	Fuel Type	Ultra Low Sulfur Diesel #2
Piston Type	Aluminium	Fuel Specifications	Diesel #2
Crankshaft Type	Drop Forged Steel	Fuel Filtering (microns)	10 (final filters)
		Fuel Injection	Mechanical
Engine Governing		Fuel Pump Type	Engine Driven Gear
Governor	Proact2 Isochronous	Injector Type	Bosch PType x 2
Frequency Regulation (Steady State)	+/- 0.25%	Engine Type	S12A2-Y2PTAW-2
		Fuel Supply Line mm (in)	19.0 (3/4" NPT)
Lubrication System		Fuel Return Line mm (in)	19.0 (3/4" NPT)
Oil Pump Type	Gear		
Oil Filter Type	Cartridge	Engine Electrical System	
Crankcase Capacity - L (qts)	100 (106)	System Voltage	24 VDC
		Battery Charging Alternator	Std
		Battery Size	See Battery Index 0161970SBY
		Battery Group	8D
		Battery Voltage	(2) - 12 VDC
		Ground Polarity	Negative

ALTERNATOR SPECIFICATIONS

Standard Model	800kW, 125°C, NEMA H	Standard Excitation	Permanent Magnet
Poles	4	Bearings	Single Sealed Cartridge
Field Type	Rotating	Coupling	Direct, Flexible Disc
Insulation Class - Rotor	Н	Load Capacity - Standby	100%
Insulation Class - Stator	Н	Prototype Short Circuit Test	Yes
Total Harmonic Distortion	<5%	Voltage Regulator Type	Analog
Telephone Interference Factor (TIF)	<50	Regulation Accuracy (Steady State)	±0.5%

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OPERATING DATA

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POWER RATINGS

Standby
800 kW Amps: 2776
800 kW Amps: 2406
800 kW Amps: 1203
800 kW Amps: 962

FUEL CONSUMPTION RATES*

	Diesel - gph (lph)		
Fuel Pump Lift - ft (m)	Percent Load	gph (lph)	
3 (1)	25%	19.3 (73.1)	
	50%	32.2 (121.9)	
Total Fuel Pump Flow (Combustion + Return) - gph (lph)	75%	46.8 (177.1)	
148 (560.2)	100%	65.2 (246.8)	
	* Fuel supply installation must accommodate	fuel consumption rates at 100% load	

COOLING

ENGINE

Cooling Rating - Jacket Water		Cooling Rating - Aftercooler		Standby
gpm	291	Coolant Flow per Minute	gpm	124
gal	61	Coolant System Capacity	gal	43
BTU/min	20,418	Heat Rejection to Coolant	Btu/min	16,043
cfm	35,900	_		
cfm	40,100	_		
in H ₂ 0	0.5	_		
	gal BTU/min cfm cfm	gal 61 BTU/min 20,418 cfm 35,900 cfm 40,100	gpm291Coolant Flow per Minutegal61Coolant System CapacityBTU/min20,418Heat Rejection to Coolantcfm35,900Fmcfm40,100Fm	gpm291Coolant Flow per Minutegpmgal61Coolant System CapacitygalBTU/min20,418Heat Rejection to CoolantBtu/mincfm35,900Fmm40,100

Standby 3107 (88)

COMBUSTION AIR REQUIREMENT

Flow at Rated Power cfm (m ³/min)

EXHAUST

Exhaust Flow (Rated Output)

Max. Backpressure (Post Turbo)

Exhaust Outlet Size (Open Set)

Exhaust Temp (Rated Output - post silencer)

StandbyRated Engine Speedrpm1800Horsepower at Rated kW**hp1207Piston Speedft/min1890BMEPpsi256

** Refer to "Emissions Data Sheet" for maximum bHP for EPA and SCAQMD permitting purposes.

Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please consult a Generac Power Systems Industrial Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528 and DIN6271 standards.

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Standby

8192 (232)

1.7 (5.9)

953 (497)

JIS200A

cfm (m³/min)

inHg (Kpa)

^oF (^oC)

mm (in)

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DIMENSIONS AND WEIGHTS*

OPEN SKID

	RUN TIME HOURS	USABLE CAPACITY GAL (L)	L x W x H in (mm)	WT lbs (kg) - Tank & Open Set
-	NO TANK	-	180 (4565) x 83 (2098) x 95 (2398)	22496 (10204)
	12	800 (3029)	201 (5105) x 103 (2608) x 119 (300	02) 26446 (11996)
	24	1600 (6058)	201 (5105) x 103 (2608) x 132 (333	32) 27822 (12620)

WEATHER RESISTANT

RUN TIM HOURS		L x W x H in (mm)	WT lbs (kg) - Tank & Open Set
NO TANI	K -	235 (5969) x 98 (2489) x 171 (43	26) 28049 (12723)
12	800 (3029)	235 (5969) x 104 (2659) x 175 (4	442) 30078 (13642)
24	1600 (6058)	235 (5969) x 104 (2659) x 188 (4	772) 31454 (14268)

LEVEL 1 SOUND ATTENUATED

RUN TIM HOURS		L x W x H in (mm)	WT lbs (kg) - Tank & Open Set
NO TANK	< -	289 (7341) x 100 (2523) x 170 (4299) 31454 (14268)
12	800 (3029)	289 (7341) x 106 (2693) x 170 (4298) 33067 (14999)
24	1600 (6058)	289 (7341) x 106 (2693) x 179 (4526) 34217 (15521)

LEVEL 2 SOUND ATTENUATED

RUN TIM HOURS	E USABLE CAPACITY GAL (L)	L x W x H in (mm)	WT lbs (kg) - Tank & Open Set
NO TANK	-	340 (8633) x 150 (3810) x 170	(4299) 32633 (14802)
12	800 (3029)	340 (8633) x 150 (3810) x 170	(4298) 35388 (16052)
24	1600 (6058)	340 (8633) x 150 (3810) x 179	(4526) 36538 (16574)

*All measurements are approximate and for estimation purposes only. Sound dBA can be found on the sound data sheet. Enclosure Only weight is added to Tank & Open Set weight to determine total weight.

YOUR FACTORY RECOGNIZED GENERAC INDUSTRIAL DEALER

Specification characteristics may change without notice. Dimensions and weights are for preliminary purposes only. Please consult a Generac Power Systems Industrial Dealer for detailed installation drawings.

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