

GeneratorJoe





Commercial Prime Series Model: 180 CP-3

Ratings

Three Phase Only

60 Hz Standby: kW 180.0

kVA 225.0

Natural Gas Only

Features

- Single source responsibility for the generator set and accessories.
- Prototype and production tested to insure one step load acceptance per NFPA 110.
- Two year limited warranty on generator sets and accessories.
- Unit conforms to NEMA, UL, ANSI and other standards.
- Heavy duty 4 cycle industrial engine for reliability and fuel efficiency.
- Brushless rotating field generator with class H insulation.

- Heavy duty steel base with integral vibration isolators.
- Electronic Isochronous Governor.
- EPA
- Aluminum powder coated housing.
- Deep Sea 7420 controller.
- ABB breakers.
- Extended oil/radiator drains.
- 6 Amp battery charger.

				Natural Gas		Power Lead
Generator	Voltage	PH	Hz	kW/kVA	Amps	Connections
130 PR-3-2	120/208	3	60	180/225	625	12 Lead Low Wye
130 PR-3-3	120/240	3	60	180/225	542	12 Lead High Delta
130 PR-3-4	277/480	3	60	180/225	271	12 Lead High Wye
130 PR-3-5	127/220	3	60	180/225	591	12 Lead Low Wye
130 PR-3-16	346/600	3	60	180/225	217	4 Lead Wye 3 Ph

RATINGS: All three phase gen-sets are 12 lead windings, rated at (.8) power factor. 105°C "PRIME RATINGS" are strictly for gen-sets provide the prime source of electric power, where normal utility power is unavailable or unreliable. A 10% overload is allowed for a total of 1 hour, within every 12 hours of operation of PRIME RATED systems. All gen-set power ratings are based on temperature rise measured by resistance method as defined by MIL-STD 705C and IEEE STD 115, METHOD 6.4.4. All generators have class H (180°C) insulation system on both rotor and stator windings. All factory tests and KW/KVA charts shown above are based on 105°C (prime) R/R winding temperature, within a maximum 40°C ambient condition. Specifications & ratings are subject to change without prior notice.

Manufacturer	
Model and Type Heavy [
AspirationTurbocharge	
Cylinder Arrangement	6 Cylinders, Inline
Displacement Cu. In. (Liters)	674 (11.1)
Bore & Stroke In. (Cm.)	4.84 x 6.1 (12.3 x 15.5)
Compression Ratio	10.5:1
Main Bearings & Style	
Cylinder Head	Cast Iron
Pistons	Cast Aluminum
Crankshaft	Forged Steel
Exhaust Valve	inconel, A193
Governor	Electronic
Frequency Reg. (no load-full load)	
Frequency Reg. (steady state)	± 1/4%
Air CleanerDry,	Replaceable Cartridge
Engine Speed	1800 rpm
Piston Speed, ft/min (m./min)	
Max Power, bhp (kwm) Prime/NG	272 (203)
Ltd. Warranty Period . 12 Months or	

FUEL SYSTEM

Type	NAT. GAS, Vapor Withdrawal
Fuel Pressure (kpa), in. H ₂ O	*(1.74), 7"
Secondary Fuel Regulator	NG Vapor System
Auto Fuel Lock-Off Solenoid	Standard on all sets
Fuel Supply Inlet Line	2" NPTF
* Measured at gen-set fuel in	llet, downstream of any dry
fuel accessories.	

FUEL CONSUMPTION

NAT. GAS: FT ³ /HR (M ³ /HR)	PRIME	
100% LOAD	1980 (56.1)	
75% LOAD	1500 (42.5)	
50% LOAD	1075 (30.4)	
NG = 1000 BTU X FT ³ = Total BTU/HR		

OIL SYSTEM

Type	Full Pressure
Oil Pan Capacity qt. (L)	
Oil Pan Cap. W/ filter qt. (L)	
Oil Filter	

COOLING SYSTEM

Type of SystemCoolant Pump	
Cooling Fan Type (no. of blad	es)Pusher (12)
Fan Diameter inches (cm)	38" (965)
Ambient Capacity of Radiator	°F (°C)125 (51.6)
Engine Jacket Coolant Capac	ity Gal (L)5.5 (21.0)
Radiator Coolant Capacity (Gal.(L)30.6 (116)
Maximum Restriction of Coolin	ng Air Intake
and discharge side of radiator	in. H ₂ 0 (kpa) 0.5 (.125)
Water Pump Capacity gpm (La	min)75 (284)
Heat Reject Coolant : Btu/min	(kw)8100(142)
Low Radiator Coolant Level S	
Note: Coolant temp. shut-down switch (water/antifreeze) mix.	setting at 230°F (110°C) with 50/50

COOLING AIR REQUIREMENTS

Combustion Air, cfm (m³/min)	448 (12.7)
Radiator Air Flow cfm (m³/min)	18,000 (510)
Heat Rejected to Ambient:	
Engine: kw (btu/min)	60.3 (3430)
Alternator: kw (btu/min)	16 (910)

EXHAUST SYSTEM

Exhaust Outlet Size	5"
Max. Back Pressure in. hg (KPA)	3.0 (10.2)
Exhaust Flow, at rated kw: cfm (m³/min)	
Exhaust Temp., at rated kw: °F (°C)	1382 (750)
Engines are EPA certified for Natural Gas.	,









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ALTERNATOR SPECIFICATIONS

STANDARDS: Marathon MagnaPlus and MagnaMax generators meet UL Listed Electric Generator, American and other international standards such as: NEMA MG1-22. BS5000, CAS C22.2, IEC 34-1 AND VDE 0530. Other standards and certifications can be considered upon request. (Both MagnaPlus & MagnaMax series are built with NEMA Class H Insulation materials or better which are normally rated at 190C degrees total temperature by NEMA however UL laboratories demands the total temperature be derated to a maximum of 160C total temperature when "UL LISTED").

VOLTAGE REGULATOR: SE350, supplied with standard MagnaPlus units and excitation system have solid state voltage build-up, encapsulated for humidity and abrasion protection, 1% regulation, volts per hertz operation, over excitation shutdown, stability adjust and built-in voltage adjustment.

PM300 (optional on MagnaPlus) Supplied with optional PMG excitation support have solid state voltage build-up, encapsulated for humidity and abrasion protection, 1% regulation, volts per hertz operation, over excitation shutdown, stability adjust and built-in voltage adjustment.

DVR2000E+ (optional for MagnaPlus) Standard on Magna-Max voltage regulator and PMG excitation support system are digital, microprocessor design with solid state voltage build-up, encapsulated for humidity and abrasion protection, 1/4% regulation, true volts per hertz operation with adjustable cut in, loss of sensing continuity shutdown, over excitation shutdown, 3 phase RMS sensing, over voltage

protection, and provisions for parallel operation.

PMG Excitation Support System (Standard on MagnaMax) Optional for MagnaPlus, permanent magnet generator excitation support system, minimum short circuit support current of 300% of the rating (250% for 50 hertz) for 10 seconds.

INSULATION SYSTEM: Meet UL1446, UL2200 requirements. Class H materials or better.

MAIN ROTOR: MagnaPlus main rotating field construction shall consisting of one piece, four pole laminations, incorporate amortisseur windings to facilitate parallel operation and application to voltage distorting loads. In addition, the amortisseur winding and field pole coil supports may be integrally die cast with the rotor laminations to form a unitized rotor core. The rotating assembly shall be dynamically balanced to less than 2 mils-peak-to-peak-displacement, and shall be designed to have an over speed withstand of 125% of rated speed for 15 minutes when operating at stable rated operating temperature.

VERIFICATION OF PERFORMANCE: (MagnaPlus series) All certified performance and temperature rise test data submitted by generator manufacturer are to be the result of the actual test of the same or duplicate generators. Temperature rise data shall be the result of loaded, rated power factor heat runs at the rated voltage and hertz. All performance testing shall be done in accordance with MIL-STD-705 and/or IEEE Standard-115. Generators are manufactured using production procedures & quality assurance to ISO9001:2008.

DEEP SEA 7420 DIGITAL MICROPROCESSOR CONTROLLER



auto start mains (utility) failure module for single gen-set applications. This controller includes a backlit LCD display which continuously displays the status of the engine and generator at all times.

The 7420 controller will also monitor speed, frequency, voltage, current, oil pressure, coolant temp., and fuel levels. These modules have been designed to display warning and shut down status. It also includes: (11) configurable inputs alerts • (8) configurable outputs alerts • voltage monitoring • mains (utility) failure detection • (250) event logs • configurable timers • automatic shutdown or warning during fault detection • remote start (on load) • engine preheat • advanced metering capability • hour meter • text LCD displays • protected solid state outputs • test buttons for: stop/reset • manual mode • auto mode • lamp test • start button • power monitoring (kWh, kVAr, kVAh, kVArh)

The 7420 controller is an This controller includes the 7420 expansion features including RS232, RS484 (using MODBUS-RTU/TCP), direct USB connection with PC, expansion optioned using DSE-Net for remote annunciation and remote relay interfacing for a distance of up to 3300FT. The controller software is freely downloadable from the internet and allows monitoring with direct USB cable, LAN, or by internet via the built in web interface.



Further expansion is available by adding the optional "WebNet" gateway interface module. This device will allow comprehensive monitoring of the generator via the cloud including identification, location, and status. Some advantages of this module include: reduced site visits and maintenance costs • remote fuel management • fault analysis • asset tracking • automatic system alerts • maximized system up-time.





Standard Features and Optional Accessories

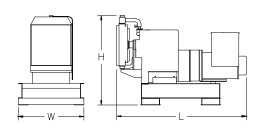
Standard Features

- · Heavy duty steel base
- Vibration isolators
- Oil/radiator drain valve with extension
- Battery charger
- Battery cables/rack
- Circuit breaker
- Owners manual
- Electronic Isochronous Governor

Weights and Dimensions

Overall Size, L x W x H, in.: 152 in. x 72 in. x 80 in. Weight (Wet): 6,475 lbs.

Note: Dim and weights reflect standard open unit with no options



Note: This drawing is provided for reference only and should not be used for planning installation. Contact your local distributor for more detailed information.

Optional Accessories

- □ PMG
- □ PMG with DVR regulator
- Block heater
- Battery heater
- □ Battery charger upgrades (10-20 amp)
- □ E-stop
- Enclosure lights
- Liquid LP withdrawal
- □ Dual fuel
- WebNet gateway (remote monitoring)
- □ NFPA 110 compliance package
- □ 3 phase sensing
- ☐ Generator strip heater
- 8 Lamp Annunciator panel
- Weather enclosure with internal muffler.
- Hospital grade silencers
- Oil pan heater
- □ Flexible fuel lines



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