#### M O D E L S E R I E S

# PM400911

Gaseous Fueled Stationary Standby

10kW\*

60Hz

# Coleman PowerStation EMERGENCY BACKUP POWER SYSTEM

#### Residential/Light Commercial Standby Generator

Model PM400911		Propane Standby Rating**			Full Load Current	Motor Starting	Alternator Insulation	MLCB Rating
Voltage	Phase	Hertz	kW	kVA	Amps	SkVA <sup>(1)</sup>	Class	Amps
120/240	1	60	9.5	9.5	79/39.5	17	Н	45

<sup>\*</sup> Rated for maximum intermittent standby on LPG gas.

\*\*Nameplate rating for continuous standby operation for the duration of the outage.

Derate 15% when using natural gas. Derate 4% per 1000 feet above 500 feet and 1% per 10°F temperature increase above 77°F.

(1) Rated @ 30% Voltage Dip

**PowerStation** 

Listed To The UL2200 Standard

# **Standard Features**

#### HONDA GX620 Industrial Engine

- Ultra Quiet & Dependable V-Twin Engine
- Specially Designed For Use On LPG/Natural Gas
- CARB & EPA Certified

#### 2-Pole Alternator

- 2/3 Pitch Winding For Reduced Harmonics (<5%)
- Low Waveform Distortion (<7%)
- Simple & Reliable Self Voltage Regulated Design (± 5%)
- Computer Safe Alternator

#### Sound Attenuated Weather Enclosure

- 16 Gauge Steel Enclosure With Sound Material Installed
- Composite Mounting Pad Included For Faster Installation
- Powder Painted Almond Color Finish
- · Lockable Hinged Top Lid For Ease Of Service
- Critical Grade Muffler Integral To Enclosure

#### Fuel System

- Operates On Liquefied Petroleum Gas Or Natural Gas
- Simple Field Conversion Between Fuels
- Dual 12v D.C. Positive Lock-off Valves For Added Safety

#### Cooling System

- Low Maintenance Air/Oil Cooling
- Rated For Operation In Temperatures Up To 104° F
- Factory Equipped With Oil Cooler For Added Protection
- High Temperature Shutdown Protection

#### Main Line Circuit Breaker

- UL 489 Listed Circuit Breaker Rated 10kA AC @ 240v
- Molded Case Design

#### Digital Remote Start/Stop Controller

- Automatic Remote Start (2-wire)
- Overcrank Protection
- On-Off-Auto Selector Switch
- Engine Over -Temperature Protection
- Battery Condition Monitoring
- Engine Oil Pressure Protection
- Overspeed Protection
- Underspeed Protection
- Engine Run Time Metering

#### 3-Year/1500 Hour Warranty

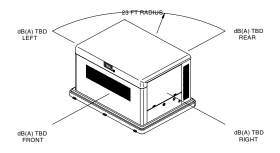
• Best Standard Warranty In Its' Class

#### Available Accessories:

Engine Block Heater Kit (P/N165-0259) Transfer Switches

# Sound Data

#### Less than 68 dB(A) Average @ 23' (7m) @ Full Load



#### MODEL SERIES

# PM400911

Gaseous Fueled Stationary Standby



Residential/Light Commercial Standby Generator

\* Rated for maximum intermittent standby on LPG fuel

# **Engine Data**

#### General

Manufacturer Model Type

Horsepower

Cylinder Block Material

Cylinders Aspiration Air Cleaner Displacement Compression Ratio

Bore Stroke **RPM** 

**Engine Governing** 

#### Fuel System

Fuel System

Fuel Type Injection Method

#### Lubrication System

Lube Oil System Lube Oil Capacity

Engine Heater (Accessory)

#### Electrical

Starting Voltage Battery Size Required **Cranking Current** 

**Battery Charging Alternator** Battery Charger (120v AC)

# Fuel System

Fuel Type

Fuel Supply Inlet Fuel Supply Pressure

#### Honda GX-620

10kW\*

60Hz

4-Cycle, 90° V, Overhead Valve 20 Maximum (LPG)@ 3600rpm

**Aluminum** Natural

Replaceable Dry Element

614 cc 8.3:1 77 mm 66 mm 3600

± 5% - Mechanical

Honda Fuel Mixer, Secondary Regulator, 12vdc

Positive Locking Shut-off Solenoid

Liquefied Petroleum Gas(Vapor) Or Natural Gas

Carburetor Induction

Centrifugal Pump, Spin-on-Full Flow Filter

1.5 Quarts W/Filter

120V, 100 Watt Thermostatically Controlled

12v negative ground

BCI Group 26, (Battery Rack & 4 Gauge Cables Included)

450cca @ 0°F

10 amps, Regulated

Bulk - 6A, 12vdc Absorption - 5.5A, Taper To 1.5A Between 13-14.4vdc

Float - 0.1 To 0.3A, 13.3vdc K 0.3vdc

## Liquefied Petroleum Gas Vapor or Natural Gas

1/2" NPT

7-11 (In/H<sub>2</sub>O) / 4-6 (Oz/In<sup>2</sup>)

# **Fuel Consumption**

Fuel Consumption @ % Load	LP Vapor (Cubic Feet/Hour)	LP Vapor (Gallons/Hour)	Natural Gas (Cubic Feet/Hour)	
25%	37	1.0	71	
50%	48	1.3	89	
75%	59	1.6	118	
100%	79	2.1	176	

## Engine Generator Application/Installation Data

Engine Cooling Airflow	777 CFM
Alternator Airflow	200 CFM
Total Airflow	977 CFM
Maximum Exhaust Flow	93 CFM
Maximum Exhaust Backpressure	1.5 PSI
Exhaust Temperature	1007 °F

Weight: 476lbs.

## **Dimensions:**

