

# 8 & 10kW STANDBY GENERATORS

# POWER YOU CAN DEPEND ON

Help your customers protect their homes and families from power outages with Milbank's 8 & 10kW<sup>†</sup> home generator systems. Perfect for small to medium sized homes, we provide you with reliable power and flexible options to meet your customers' power needs.











## **AVAILABLE ACCESSORIES**

#### Maintenance Kit

8kW: MG080022 10kW: MG101222



#### **Cold Weather Kit**

8kW: MG626201 (includes dual engine block heater) 10kW: MG111102



**Power Management System Enhancement:** This upgrade further expands your generator's range and performance by automatically prioritizing and managing 4 additional high-demand 240V appliances.

**Note:** Installations must strictly comply with all applicable codes, industry standards, laws and regulations. Running engines give off carbon monoxide, an odorless, colorless, poison gas so it is important to keep exhaust gas away from any windows, doors, ventilation intakes or crawl spaces. Carbon monoxide detectors must be installed and maintained in your home. **Note:** Milbank reserves the right to make changes in specifications and features shown without notice or discontinue the product described at any time without notice or obligation.



### 8 & 10KW<sup>†</sup> STANDBY GENERATORS

## PERMANENT PROTECTION FROM A PROVEN PERFORMER

More Power in a Smaller Generator – The compact 8 and 10kW<sup>†</sup> standby generator is one of the most powerful units of its kW class with higher power output per square inch of its footprint – providing backup electricity to more of your household appliances.

**Contemporary, Space-Saving Design** – One of the most compact and functional designs on the market provides for location flexibility and an attractive, subtle yard presence.

Flexible Placement – Tested against the tough National Fire Protection Agency 37 standard, Milbank 8 & 10kW<sup>†</sup> standby generators can be placed as close as 18" from the home providing more placement options in your yard\*– perfect for tight lot lines.

**Durable Enclosure** – Our enclosures are made from the same rust-resistant, durable Galvanneal steel that is found in the automotive industry and features an automotive-grade paint process which results in protection against chipping and abrasions.

**Strong Warranty** – Both the 8kW<sup>†</sup> and 10kW<sup>†</sup> units include a three-year limited parts and labor warranty. At Milbank, we stand behind our warranty, making it easy for our customers to work with us.

**Turnkey Extras** – Automatic systems include a battery charger, hour meter, and installation pad. The engine also comes pre-filled with synthetic oil and is pre-run and tested at the factory, saving you time and money.

**Easy Wireless Monitoring** - Simple, trouble-free monitoring is a reality with our optional Basic Wireless Monitor (sold separately).

SPECIFICATIONS		
Model Number	MG08001	MG10002
Watts (LP)	8,000W (LP)	10,000W (LP)
Watts (NG)	6,000W (NG)	9,000W (NG)
Fuel Type	Propane (LP Vapor), Natural Gas (NG)	Propane (LP Vapor), Natural Gas (NG)
Operation	Fully Automatic	Fully Automatic
Voltage	120/240V AC, Single Phase, 1.0 pf	120/240V AC, Single Phase, 1.0 pf
Amps LP/NG	33.3 / 25	41.7 / 37.5
Alternator	Brushed, computer friendly	Brushed, computer friendly
Voltage Regulation	Automatic	Automatic
Fuel Consumption <sup>‡</sup> (at ½ Load)	1.04 gal/hr (LP) 94 ft³/hr (NG)	1.18 gal/hr (LP) 111 ft³/hr (NG)
Fuel Consumption <sup>‡</sup> (at Full Load)	1.57 gal/hr (LP) 121 ft³/hr (NG)	1.82 gal/hr LP 162 ft³/hr (NG)
Engine	500cc Briggs & Stratton Intek Engine	570cc Briggs & Stratton Van- guard™
Full Pressure Lubrication	Yes	Yes
Overcrank Protection	Yes	Yes
Weekly Exerciser	Yes	Yes
Dimensions (L x W x H)	28" × 24.4" × 35.1"	28" × 24.4" × 35.1"
Weight (generator only)	252 lbs.	272 lbs.
Limited Warranty	3 Year Parts and Labor	3 Year Parts and Labor
Turn-Key Extras Included	Hour Meter, Battery Charger, Synthetic Oil	Hour Meter, Battery Charger, Synthetic Oil

 $<sup>\</sup>dagger$  These generators are rated in accordance with UL 2200 and CSA Standard C22.2 No. 100-04

<sup>‡</sup> Fuel consumption rates are estimated based on normal operating conditions at half and full load. Generator operation may be greatly affected by elevation and the cycling operation of multiple electrical appliances – fuel flow rates may vary depending on these factors.





<sup>\*</sup> Installations must strictly comply with all applicable codes, industry standards, laws and regulations. Running engines give off carbon monoxide, an odorless, colorless, poison gas so it is important to keep exhaust gas away from any windows, doors, ventilation intakes or crawl spaces. Carbon monoxide detectors must be installed and maintained in your home.