## **Automatic Home Generator Systems**



# You Really Can Have It All

Our reliable commercial-grade standby generators help ensure that when the power goes out, life's luxuries - little and big - remain at your fingertips.

The new 35kW¹, 48kW¹ and 60kW¹ Home Generator Systems by GE are designed to meet the power needs of large homes and estates. Our patented Symphony™ II power management system manages backup power to your home and lets you prioritize when to power high-wattage appliances like air conditioning units, clothes dryer or your electric stove with a smaller, more affordable generator.

Enjoy peace of mind from GE Generator Systems. The smart choice.

To learn more, visit www.ge.com/generatorsystems





48kW<sup>1</sup> Home Generator System

## A Smarter Backup Power Solution

When your backup generator kicks in during a power outage, the last thing you want to do is guess at what appliances you can turn on. That's why the patented Symphony<sup>TM</sup> Il Power Management System is designed to actively monitor the power usage in your home and let you prioritize the use of up to eight high-wattage appliances – like central air conditioning, electric heat, an electric clothes dryer or an electric stovetop and oven – all with a smaller, more affordable generator.

## **Providing Peace of Mind**

#### **Automatic**

The system automatically continuously monitors your home's connection to utility power. The generator starts automatically when there is an outage and shuts down automatically when utility power is restored.

#### Reliable

GE is a name you know and trust. You can be confident that, when you need your Home Generator System, it will perform. GM Vortec™ industrial engines will deliver years of reliable performance.

#### Warranty

We offer a comprehensive parts and labor, 5-year limited warranty<sup>2</sup>, so you can be assured of our commitment to quality. And your pocketbook.

## **Designed Around Your Life**

## Reliable GM Vortec™ Engines

More fuel efficient and quieter than 3600 RPM engines, commercial standby generators feature a GM Vortec 1,800 RPM engine for neighbor and budgetfriendly operation.

#### **Professional**

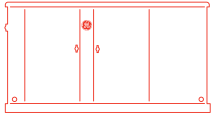
Commercial-grade generators bring professional performance and design to homeowners.

## **Long-Lasting Durability**

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.

## **Easy Monitoring**

The included remote monitoring system allows you to check system status without leaving the house.



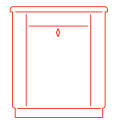


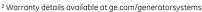


Illustration of 35kW1 Home Generator System

	076036	076035	076060
Fuel type	Propane (LP Vapor) or Natural Gas (NG)		
GE Power Management (sold separatley)	Whole House Symphony™ II Automatic Transfer Switch		
Watts¹ LP/NG	35,000 (LP Vapor) 32,000 (NG)	48,000 (LP Vapor) 45,000 (NG)	60,000 (LP Vapor) 55,000 (NG)
Engine	GM Vortec 3.0L 4 cylinder	GM Vortec 5.0L 8 cylinder	GM Vortec 5.7L 8 cylinder
Operating RPM	1800		
Operation	Fully Automatic		
Electronic governing	Yes		
Full pressure lubrication	Yes		
Voltage	120/240V AC, Single Phase, Electronic Regulation		
Amps (240V)	145.8 (LP) 133.3 (NG)	200 (LP) 187.5 (NG)	250 (LP) 229 (NG)
Alternator	Brushless		
Voltage Regulation	Automatic		
Fuel consumption <sup>3</sup> (at ½ Load )	117 ft³/hr (LP) 3.1 gal/hr (LP) 282 ft³/hr (NG)	185 ft³/hr (LP) 4.84 gal/hr (LP) 429 ft³/hr (NG)	200 ft³/hr (LP) 5.23 gal/hr (LP) 463 ft³/hr (NG)
Hour meter	Yes		
Remote system status alerts	Low Oil Shutdown, Engine Does Not Start, Low Frequency, Engine Overspeed, Low Voltage, Low Battery Voltage, Engine Temp High and Transfer Switch Fault		
Overcrank protection	Yes		
Dimensions (L×W×H)	84.4" × 39.5" × 42.5" 98.5" × 39.5" × 44.5"		
Weight (generator only)	1469 lbs.	1890 lbs.	2120 lbs.
Warranty <sup>2</sup>	5 Year Limited Parts and Labor		
Included extras	Each system includes an integrated system status panel, hour meter, battery charger, radiator fluid and oil		

Not intended for use in prime power or critical life support applications.

<sup>&</sup>lt;sup>1</sup> This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-04 (motors and generators)



 $<sup>^3</sup>$  Fuel consumption rates are estimated based on normal operating conditions at  $\frac{1}{2}$  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.





Is a trademark of General Electric Company and is under license by Briggs & Stratton Corporation Post Office Box 702 Milwaukee, WI 53201 USA

Assembled in USA