## Honeywell | Generators





# Protect your home and family-everyday, whether you are home or away

Home, family, assets—the things that matter most—remain protected during a power outage with the installation of a Honeywell standby generator

# Automatic Standby Generators - 9, 11, 16, 20 and 22 kW

A Honeywell automatic standby generator seamlessly backs up the circuits you choose during a power outage. It automatically starts within seconds of detecting power loss, and runs on the home's existing natural gas or LP fuel supply. Choose a backup option from essential circuit, managed whole-house or complete whole-house coverage. It's the reliable answer that ensures necessities, conveniences and amenities are always available, automatically backed up when the power goes out.



#### **Features**

**Premium 5 Year Limited Warranty**. Honeywell Generators carry a best in class Premium 5 Year Limited Warranty for automatic standby generators. Includes parts and labor.

**Precision Power Technology** delivers best-in-class power quality with less than 5 percent total harmonic distortion for clean, smooth operation of sensitive electronics and appliances.

Honeywell Generators and **engines are engineered** and Built in the USA

\*Built in the USA using domestic and foreign parts

**Generac G-Force Engine** is purpose-built, pressurelubricated engine capable of handling the rigors of generator use, resulting in power that's more reliable and requiring less routine maintenance than any competitive engine.

**24/7/365 Customer Support Team** standing by all day everyday from our headquarters in Wisconsin to answer any questions you might have.

WhisperCheck<sup>™</sup> self-test mode runs at a lower RPM for a five or twelve minute test, is significantly quieter than other brands, and consumes less fuel.



\* Built in the USA using domestic and foreign parts.

Sturdy, All-Weather Aluminum Enclosure. The durable aluminum enclosure with RhinoCoat<sup>™</sup> finish prolongs the life of your generator with corrosion-resistant protection from the elements, making it ideal for coastal, salt-air climates. Modeled to withstand winds up to 150 mph, and with a fire rating, 3rd-party-certified to NFPA standards, that allows for installations as close as 18" to the home. Composite mounting pad is included, eliminating the need to pour a concrete base unless specified by local codes. An included base fascia completes the pleasing appearance of your generator.

**Transfer Switch Options.** Honeywell Sync<sup>™</sup> Smart Transfer Switch: Utilizing digital power management, it allows for coverage of two air conditioners without additional components and up to whole house coverage.

**Pre-wired 16 Circuit Transfer Switch:** Cost-effective, easy to install option for essential coverage. For use with the 9 kW or 11 kW only.

### **Specifications**

	9 kW	11 kW	16 kW	20 kW	22 kW
Model Number	6703	6442	6702	6262	6554
Engine	Generac G-Force				
Engine Displacement	426cc	530cc	999cc	999cc	999cc
db(A) at Exercise	62	63	60	60	58
db(A) at Normal Operating Load	62	63	66	66	67
Weight (lbs)	399	407	419	456	476
Dimensions (L x W x H")	48 x 25 x 29				
Fuel Consumption 1/2 Load LP/NG (cu.ft/hr)	36/1.00	42.8/124	72.4/193	75.6/205	78.6/184
UL/CUL Listed	yes	yes	yes	yes	yes

#### To learn more, go to honeywellgenerators.com or call 1-855 -GENINFO (436-4636)

Generac Power Systems, Inc.

0192000HWL September 2016

© Generac Power Systems, Inc. All rights reserved Specifications subject to change without notice.

The Honeywell Trademark is used under license from Honeywell International Inc.

Honeywell International Inc. makes no representation or warranties with respect to these products.



Waukesha, WI 53187 1-855-Gen-Info (436-4636) honeywellgenerators.com

S45 W29290 Hwy. 59