

Automatic Standby Generators

10, 15, 20 kW



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. It's the reliable answer that ensures necessities, conveniences and amenities are always available, automatically backed up when the power goes out.

Honeywell

Automatic Standby Generators 10, 15, 20 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.



FEATURES

Remote monitoring included:

Remote monitoring is standard on 10-45 kW residential Honeywell automatic backup generators. Observe generator status, set operation parameters and receive maintenance information—all from the comfort of your home.

Superior reliability with the OHVI® engine:

Count on years of reliable performance from the Generac OHVI® engine. It's the only engine designed specifically for generator use, with a life span three to four times longer than most competitive engines, and a 2 year/200 hour maintenance interval.

Quiet Operation:

One of the quietest units available. Foam panels reduce noise levels, and the patented weekly WhisperCheck™ self-test mode is even quieter than normal operation.

Premium Features included:

Standard aluminum enclosure with RhinoCoat™ finish provides superior corrosion resistance, a necessity especially in coastal regions. Also includes base fascia, composite mounting pad, GFCI outlet and 5 year limited warranty and external status indicator lights.

Transfer Switch Options:

Complete the generator system with a Honeywell Sync Transfer Switch™. Utilizing digital load management, it allows for coverage of two air conditioners without additional components.

SPECIFICATIONS

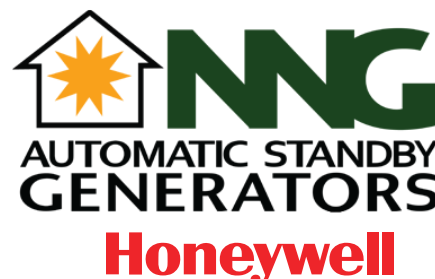
Generac OHVI® Engine

- Electronic ignition/spark advance
- Full pressure lubrication system
- Low oil pressure shutdown system
- High temperature shutdown
- Moly plasma ring pack and graphite pistons

Sync™ Controller

- Manual/Auto/Off switch
- Programmable seven day exerciser
- Smart battery charger
- Utility & generator voltage sensing
- Utility interrupt delay
- Engine warm-up & cool-down
- Main line circuit breaker
- Electronic governor with +/- 1% voltage regulation

	10 kW	15 kW	20 kW
Engine	530cc Generac OHVI®	992cc Generac OHVI®	999cc Generac OHVI®
Weight (lb/kilos)	353/150	421/191	451/204.6
Dimensions (L x W x H")	48•25•29	48•25•29	48•25•29
Fuel Consumption 1/2 Load LP/NG (cu.ft/hr)	102/156	183/261	206/294
UL/CUL Listed	yes	yes	yes



Generac Power Systems, Inc.

S45 W29290 Hwy. 59
Waukesha, WI 53187
1-855-Gen-Info (436-4636)
honeywellgenerators.com

0192000HWL
March 2011
© 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 this product.

Automatic Standby Generators

25, 35, 45 kW



A Honeywell generator changes everything. Automatically.

A power outage will have little effect on the things that matter most to you. Home, family, business—this no-worry solution provides the power and assurance for you to feel confident they are protected everyday, whether you are home or away.

Honeywell

Automatic Standby Generators 25, 35, 45 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.



FEATURES

Remote monitoring included:

Remote monitoring is standard on 10-45 kW residential Honeywell automatic backup generators. Observe generator status, set operation parameters and receive maintenance information—all from the comfort of your home.

PrecisionPower™ utility quality power:

Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic equipment and micro-chip based appliances, such as variable speed HVAC.

Quiet Operation:

One of the quietest units available. Sound-reducing foam panels buffer noise levels, and the weekly patented WhisperCheck™ self-test mode is even quieter than normal operation.

An exterior that withstands the elements

In premium aluminum with RhinoCoat™ finish, the corrosion resistant enclosure is durable and long lasting, a necessity especially in coastal locations.

Transfer Switch Options:

Complete the generator system with a Honeywell Sync Transfer Switch™. Utilizing digital load management, it allows for coverage of two air conditioners without additional components.

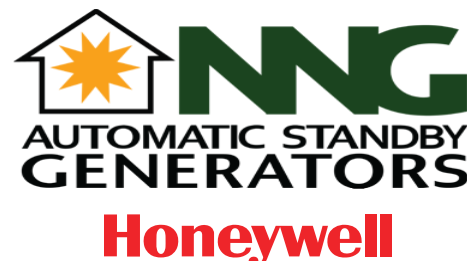
SPECIFICATIONS

- Generac commercial engines feature a full pressure lubrication system with low oil and high temperature shutdowns
- Factory set for natural gas, easily converts to liquid propane in the field
- 25 kW and 45 kW approved for 50 state sale (45 kW requires specified catalyst for CA/MA)
- 35 kW not for sale in CA/MA

Sync™ Controller

- Manual/auto/off switch
- Programmable seven day exerciser
- Smart battery charger
- Utility & generator voltage sensing
- Utility interrupt delay
- Engine warm-up & cool-down

	25kW	35kW	45kW
Engine	2.4 liter inline 4 Generac	2.4 liter inline 4 Generac	4.2 liter inline 6 Generac
Weight (lb/kilos)	891/405	891/405	1360/617
Dimensions (L x W x H")	62.2•29•33.5	77•33.6•45	77•33.6•45
Fuel Consumption 1/2 Load LP/NG (cu.ft/hr)	149/359	199/480	261/661
UL/CUL Listed	yes	yes	yes



Generac Power Systems, Inc.

S45 W29290 Hwy. 59

Waukesha, WI 53187

1-855-Gen-Info (436-4636)

honeywellgenerators.com

0191980HWL

March 2011

© 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 this product.