

# **BACKUP POWER** FOR EVERYDAY LIFE

Protect what matters most with a Honeywell backup generator

Honeywell

### WHAT IS AN AUTOMATIC BACKUP GENERATOR?

A Honeywell generator provides peace of mind during a power outage and automatically protects what matters most to you and your family. The generator and transfer switch work together to monitor utility power 24/7. If the power goes out, the system will automatically start. The generator resides outside the home while the transfer switch is typically located next to the main breaker box.

### HONEYWELL RESIDENTIAL GENERATORS

### Air-Cooled - 10kW, 14kW, 18kW, 22kW, 24kW, 26kW

**Premium 5-Year Limited Warranty** is best-in-class for automatic standby generators. Includes parts and labor.

**PrecisionPower**<sup>™</sup> **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\*\*** 

#### Generac G-Force Engine is a

purpose-built, pressure lubricated engine capable of handling the rigors of generator use, resulting in power that's more reliable and requires less routine maintenance than any competitive engine.

#### 24/7•365 Customer Support Team

standing by all day, every day from our headquarters in Wisconsin to answer any questions you may have.

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

### Premium Aluminum Enclosure with RhinoCoat<sup>™</sup> Finish

prolongs the life of your generator, creating an exterior that withstands the elements and is corrosion resistant. Can be installed 18" from home, if located away from air intakes, unless otherwise directed by local codes.

#### Mobile Link<sup>™</sup> Wi-Fi Connectivity -

now standard on all Honeywell Home Backup Generators. Mobile Link seamlessly connects to your homes' Wi-Fi system, allowing you to easily receive information, such as current operating status and maintenance alerts, using your smartphone, tablet, or PC. Basic monitoring is free, or upgrade to either the Active Monitoring or HVAC Pro Managed package to access the full range of monitoring options.\*

\*Additional fees apply

\*\*Assembled in the USA using domestic and foreign parts

Utility power lost

Generator identifies a power outage

Generator signals switch to safely transfer to generator power

3

Power is automatically restored

### A HONEYWELL BACKUP GENERATOR IS THE SOUND BUSINESS STRATEGY

Your business can't afford to go down when the power goes out. Protect your data, security systems, inventory—in short, your bottom line—with a Honeywell commercial generator. Keep your doors open and your customers buying during the next power outage.

### HONEYWELL COMMERCIAL GENERATORS

### Liquid Cooled Generators Up to 150 kW

**Premium 5-Year Limited Warranty** is best-in-class for automatic standby generators. Includes parts and labor.

**PrecisionPower**<sup>™</sup> **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\*** 

\*Assembled in the USA using domestic and foreign parts

#### 24/7•365 Customer Support Team

standing by all day every day from our headquarters in Wisconsin to answer any questions you might have.

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

**Customizable** for required power output with dedicated single and three-phase models available.



## TRANSFER SWITCHES

A necessary component, the transfer switch completes the generator system. Honeywell transfer switch options are available for a wide range of applications from residential to commercial applications and full home to essential (or limited) circuit configurations.

### HONEYWELL TRANSFER SWITCHES

100-800amp

### **Service Rated Switches**

Service rated automatic transfer switches self-protected, full-circuit coverage for your back-up power needs. They feature a NEMA 3R enclosure, allowing for indoor or outdoor installation.

– 100 – 400 amp, single phase

### **Integrated Load Management**

Through the use of digital power technology (DPM), these switches have the capability to manage up to 4 individual HVAC (24 VAC controlled) loads with no additional hardware. When used in tandem with Smart Management Modules, up to 8 electrical loads can be managed, providing the most installationefficient power management options available.

### **Non-Service Rated Switches**

Non-service rated automatic transfer switches enable full-circuit coverage when a separate main disconnect is added. They also feature a NEMA 3R enclosure which allows for indoor or outdoor installation.

– 100 – 800 amp non-service rated, single and three phase

### Limited Circuit Switches with Load Center

The switch is an automatic transfer switch and distributed load center that backs up selected circuits for essential circuit coverage.

- Pre-wired NEMA 1, 16 circuit
- Non Pre-wired NEMA 3R, 16 circuit

### Load Management Modules

Load Management Modules are essential to a managed home system, and the brains to make load management possible. Ensuring you get the most from your generator and protecting your system from potential overloads.





# **GET CONNECTED**

With Mobile Link remote monitoring, you can monitor the status of your home standby generator wirelessly, through the Mobile Link app or at MobileLinkGen.com.

You can receive real-time status updates, see your maintenance needs and schedule, and contact your HVAC Pro directly.



For additional peace-of-mind, you can sign up for a dealer-managed plan, which automatically provides your HVAC Pro access to notifications when service is required or a problem occurs -24/7, 365 days a year.

	FREE	ACTIVE	DEALER-MANAGED		
	Ability to view the current state of your generator through your Mobile Link App or website.	Ability to view and edit generator settings and contact a Honeywell HVAC Pro directly from the Mobile Link App.	Fleet Management Full Mobile Link Service managed by Honeywell HVAC Pro.		
WIFI CONNECTION	$\checkmark$	~	✓		
VIEW GENERATOR STATUS	~	~	~		
EDIT GENERATOR SETTINGS		✓	√		
ACTIVE NOTIFICATIONS		✓	✓		
CELLULAR OPTION**		~	~		
HVAC PRO NOTIFICATIONS			~		
MAINTENANCE CONTRACT*			~		
	Receive 1 monthly email that reports on your generator status changes, faults and warnings.	Receive active notifications (email, text, push) on your generator status.	Generac's Mobile Link provides your HVAC Pro with all of the information about your generator's performance.		
	Free	<b>\$49.99</b> Annual fee	Ask your HVAC Pro for a quote		

Mobile Link allows you to monitor the status of your generator on a phone, tablet or computer from anywhere in the world. Giving you the ability to connect your account to your authorized HVAC Pro for fast, friendly and convenient assistance.

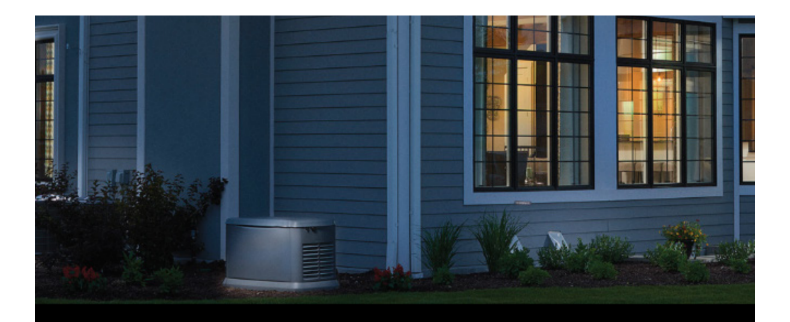
\*HVAC Pro defines maintenance contract options.

\*\*Optional 4G LTE accessory available for additional fee.

### HONEYWELL AIR-COOLED GENERATORS SPECIFICATIONS

10-26 kW

SPECIFICATIONS (LP/NG)	10/9 KW	14/14 KW	18/17 KW	22/19.5 KW		24/21 KW	26/22.5 KW		
Generator Model Number	7179	7229	7230	7065		7213	7292		
Voltage (Single Phase)	120/240								
Amps @ 240V LPG	41.7	58.3	75.0	91.7		100	108.3		
Amps @ 240V NG	37.5	58.3	70.8	81.3		87.5	93.8		
Engine/Alternator RPM	3600 / 3600								
Engine	Generac G-Force								
Engine Displacement	460cc	816cc		999cc		Эсс	999cc		
Fuel Consumption @ 1/2 Load - NG cu. ft/hr	101	195	169	228*	203	203	188		
Fuel Consumption @ Full Load - NG cu. ft/hr	127	256	247	327*	306	306	333		
Fuel Consumption @ 1/2 Load - LPG cu. ft/hr (gal/hr)	36 (0.97)	65 (1.81)	62 (1.70)	92 (2.53)*		92 (2.53)	75		
Fuel Consumption @ Full Load - LPG cu. cu. ft/hr (gal/hr)	54 (1.48)	112 (3.07)	110(3.02)	142 (3.90)*		142 (3.90)	132		
Quiet-Test Mode	Yes								
db(A) at Exercise	57	55		57		57	57		
db(A) at Normal Operating Load	61	65		67		67	67		
Enclosure	Aluminum								
Enclosure Color	Dark Grey								
Dimensions - L" x W" x H" in. (mm)	48 x 25 x 29 (1218 x 638 x 727)								
Weight (lb)	338	385	420	466*	445	455	518		
Mobile Link Wireless Connectivity	Yes								



#### For more information

www.honeywellgenerators.com or call 1-855-GEN INFO (436-4636)

Generac Power Systems, Inc.

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

0K0009HWL | Rev A | 05/2024

### Honeywell