

NEW HOMES NEED RELIABLE STAND BY POWER.

Today's smart homes have significant power needs. During outages, standby power needs to support more than lighting, appliances and HVAC to include security, communications and entertainment systems, even septic systems. Whole house generators are a wise option given more frequent, increasingly severe weather events.

LEADING CAUSES OF POWER OUTAGES











POWER OUTAGES ARE INCREASING

Year	Number of Outages	Number of People Affected	Average Duration (Minutes)
2009	2,840	13,566,778	194
2010	3,149	17,546,945	227
2011	3,071	41,817,145	221
2012	2,808	24,963,392	154
2013	3,236	14,067,884	197
2014	3,634	14,268,989	43
2015	3,571	13,263,473	49
2016	3,879	17,904,414	48
2017	3,526	36,179,833	81

WHY SHOULD I INSTALL A HOME STANDBY GENERATOR?

Permanent standby generators bring homeowners safety and peace of mind. Unlike portable systems that power a limited number of appliances and require refueling and the homeowners to lug heavy equipment around, an installed standby generator provides power automatically to the entire home during outages.

ADVANTAGES OF A STANDBY GENERATOR OVER A PORTABLE:

- Automatically exercises to ensure the system is operational for the next power outage.
- Runs off the home's natural gas or propane, so homeowners don't need to worry about refueling, fuel availability or capacity to power critical systems.
- An automatic transfer switch (ATS) ensures an automatic transition, so homeowners don't have to do a thing during a power outage, including hooking up a generator during a storm.
- Starts and runs even when the homeowner is not present, ensuring critical applications, like security systems, and the not-so-critical, like speakers and audio equipment, work during an outage.
- Advanced remote monitoring allows the homeowner to monitor and control the generator at no cost and from almost anywhere using a mobile device.
- A wise investment the return on installing a standby generator is even greater than adding a bathroom!



POWERING YOUR LIFE.

When building a smart home or upgrading a current home with the latest in smart home technology, homeowners put a lot of thought into what gadgets will elevate their home's atmosphere, security and reliability while reducing costs and adding a level of convenience. From automatic timers that turn on lights to apps that allow

a homeowner to control their appliances or even security system from their phone, smart home technology requires power.



A homeowners ability to enjoy their home uninterrupted by power losses will enhance their satisfaction with the home. When the power goes out, smart home systems and security go with it, putting the home and wallet at risk. If you're working to design a smart home, we suggest you install a home standby generator to protect it, along with its gadgets and valuables, from power outages. Plus, Cummins ConnectCloudTM allows the homeowner and local Cummins dealer to monitor the status of the generator from anywhere, at any time, at no cost, to ensure the generator is ready to go when it's needed.

LET A PROFESSIONAL TAKE CARE OF IT

Authorized Cummins dealers have in-depth product knowledge. In addition to having all the required professional licenses, they must meet rigorous Cummins standards to perform installations, warranty repairs and a full range of services. A Cummins-authorized dealer can work with homeowners throughout the purchase, installation and ownership of the generator to ensure it is maintained and operational. To locate a dealer, visit homegenerators.cummins.com or call 1-800-CUMMINS™.

In 2017 Hurricane Maria left millions of people in the United States and Caribbean without power, for a total of 3.4 billion hours. In its wake, a leading consumer publication recommended permanent generators for maximum effectiveness.



QUIETCONNECT® HOME GENERATORS

The QuietConnect Series puts 100 years of proven Cummins reliability into a range of powerful backup solutions. Featuring advanced technology and design for nearly any home, large or small, these quiet, compact generators allow your life to go on normally, even during an outage.



ADVANCED FEATURES



COMPACT DESIGN



QUIET



NO START EXERCISING



LOAD MANAGEMENT



EXCEPTIONAL MOTOR STARTING



COLD WEATHER CAPABILITY



REMOTE MONITORING

DON'T BE POWERLESS.

SAFEGUARD YOUR CLIENTS' HOMES WITH A CUMMINS QUIETCONNECT HOME GENERATOR

Visit homegenerators.cummins.com or call 1-800-CUMMINS today!

LISTING OF GENERATOR MODELS & POWER RATING

Rating (kW)	Model Name	Dimensions (in)	Voltage	Phase	Fuel
13	RS13A	34.1 x 36 x 27.3	120/240	1Ph	NG/LP
17	RS17A	34.1 x 36 x 27.3	120/240	1Ph	NG/LP
20	RS20A/AC	34.1 x 36 x 27.3	120/240	1Ph	NG/LP
25	RS25	72 x 34 x 45.5	120/240	1Ph	NG/LP
25	RS25	72 x 34 x 45.5	120/208, 120/240	3Ph	NG/LP
30	RS30	94 x 34 x 45.5	120/240	1Ph	NG/LP
30	RS30	94 x 34 x 45.5	120/208, 120/240	3Ph	NG/LP
36	RS36	94 x 34 x 45.5	120/240, 277/480, 120/208	3Ph	NG/LP
36	RS36	94 x 34 x 45.5	120/240	1Ph	NG/LP
40	RS40	94 x 34 x 45.5	120/240	1Ph	NG/LP
40	RS40	94 x 34 x 45.5	120/208, 120/240, 277/480	3Ph	NG/LP
50	RS50	118.7 x 40 x 58.3	120/240	1Ph	NG/LP
50	RS50	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3Ph	NG/LP
60	RS60	118.7 x 40 x 58.3	120/240	1Ph	NG/LPV
60	RS60	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3Ph	NG/LP
80	RS80	118.7 x 40 x 58.3	120/240	1Ph	NG/LP
80	RS80	118.7 x 40 x 58.3	120/208, 277/480, 120/240	3Ph	NG/LP
100	RS100	118.7 x 40 x 58.3	120/240	1 Ph	NG/LP
100	RS100	118.7 x 40 x 58.3	120/208, 120/240, 277/480	3 Ph	NG/LP
125	RS125	143 x 40 x 72	120/240	1 Ph	NG/LP
125	RS125	143 x 40 x 72	120/208, 277/480, 120/240	3 Ph	NG/LP
150	RS150	143 x 40 x 72	120/240	1 Ph	NG/LP
150	RS150	143 x 40 x 72	120/208, 277/480, 120/240	3 Ph	NG/LP
20	C20D6	72 x 34 x 45.5	120/240	1 Ph	Diesel
30	C30D6	93.8 x 34 x 45.5	120/240	1 Ph	Diesel
50	C50D6	93.8 x 34 x 45.5	120/240	1 Ph	Diesel
80	C80D6	119 x 40 x 58	120/240	1 Ph	Diesel
100	C100D6	119 x 40 x 58	120/240	1 Ph	Diesel



Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.