

A day without power is one too many.

Ever wonder how your neighbor's home stays powered up during power outages? Their lights, furnace, refrigerator, and sump pump all continue to run smoothly. That's because before the outage, they had a state-of-the-art KOHLER® home generator installed. Within ten seconds of a power outage, power is transferred from the utility grid to the standby generator, and their lives go on as if nothing had happened.

You, too, can face utility power outages head-on. KOHLER home generators engage quickly, automatically and dependably. So don't wait – be ready with residential backup power so your family can enjoy life without interruption.

The KOHLER Difference

- Award-winning performance and reliability
- Clean power for sensitive electronics
- · Restores power within seconds of an outage
- Exclusive PowerBoost™ technology for powerful performance
- Corrosion-proof enclosure (14 and 20 kW models)
- Superior 5-year limited warranty



KOHLER, Home Generators

KOHLER home generators provide homeowners with dependable power and performance. And when you support world-class products with a dealer network that is 100% skilled, trained and qualified, there really is no comparison. In addition to these two models, Kohler also offers solutions up to 125 kW for the power needs of larger homes. Ask your dealer or visit the website for more information.

Model Number	14RES	20RES	
Rated Power LP/NG (kW)	14/12	20/18	
Voltage @ 60 Hz	120/240	120/240	
Phase	Single	Single	
Amps LP/NG @ 240 V	58/50	83/75	
Engine/Alternator RPM	3600/3600		
Engine	KOHLER _® Command PRO _® OHV CH740	KOHLER® Command PRO® OHV CH1000	
Fuel	Natural Gas/LP Vapor		
Engine Cooling	Air		
Enclosure	Exclusive 100% Corrosion-Proof Engineered Composite		
Sound Output During Weekly Exercise* (dBA at 23 ft)	66		
Dimensions (L x W x H)	48" x 26" x 29"		
Total Harmonic Distortion at Rated Load	4.25%	3.00%	
Digital Voltage Regulation	+/- 1.5%		
Response Time	Approximately 10 seconds		
Exercise Cycle & Self-Diagnostic Test	Ultra-Quiet Adaptive Diagnostic Smart Test Every Week		
Warranty	5-Year Limited		

^{*}When paired with the Model RRT automatic transfer switch.

KOHLER Industry-Leading Transfer Switches

Model RRT Transfer Switch	Model RDT Transfer Switch	Intelligent Load Center	Intelligent Transfer Switch
Automatic transfer switch specifically designed to work with the new 14RES/RESL and 20RES/RESL	Full-featured automatic transfer switch compatible with all single- phase KOHLER generators (including the new 14RES/RESL and 20RES/20RESL)	Standard 200-amp Square D® QO® load center panel with special transfer switch knockouts	Combines home's primary load center and generator transfer switch in one Square D® QO® panel
Provides an ultra-quiet weekly test for reduced sound during exercise	Provides a full-speed weekly diagnostic test	Eliminates the need for additional wiring and secondary panel for generator installation	Named a 2008 Most Innovative Product by <i>Professional</i> <i>Remodeler</i> magazine
Three models available: 100-amp indoor enclosure with Square D® QO® 16-space load center; 200-amp outdoor enclosure; 200-amp service entrance rated	Available in full range of 100-, 200- and 400-amp models in indoor or outdoor enclosures, with or without Square D® QO® load centers. Also available in 200- and 400-amp service entrance models	Reduces installation time and cost to builder or electrical contractor	Reduced installation time and material costs for considerable savings
Perfect when adding a 14RES/L or 20RES/L generator to an existing home with previously installed electrical	Ideal when adding any KOHLER generator to an existing home with previously installed electrical	Makes the home generator-ready, minimizing costs during new construction or remodel	Ideal for adding a generator during new construction or remodel

^{*}Square D® and QO® are registered trademarks of Schneider Electric. KOHLER® Command PRO® and PowerBoost® are trademarks of Kohler Co.



KOHLER generators are UL Tested and Listed to UL 2200 for your safety and protection.