

### THE POWER'S OUT EVERYWHERE ELSE. BUT YOU'RE STILL RINGING UP SALES.

When a bad storm or utility failure knocks out your power, be the business that stays up and running. KOHLER<sub>®</sub> generators keep your customers coming and your business in business.





### Why KOHLER<sub>®</sub>?

You can trust a KOHLER generator – for good reasons.

### It just works.

Every KOHLER generator is extensively qualitytested – before model release *and* before leaving the factory. The result is proven reliability.

### It can power everything.

In as little as 10 seconds, it automatically powers your HVAC, lights, coolers, cash registers and computers. All at the same time.\*

### It comes with the best warranty.

You get our exclusive 5-year warranty, 2,000-hour protection, plus a corrosion-resistant enclosure that's built to last.\*\*

### It protects your electronics.

A KOHLER generator creates steady, highquality power, which means your computers and electronics are protected from erratic power surges.

### It's trusted everywhere.

Hospitals, nuclear power plants, even the National Weather Service trust in hard-working, long-lasting KOHLER generators.

\*Based on generator and load size

 $^{\star\star}14$  and 20 kW models feature corrosion-proof enclosures; all other models feature corrosion-resistant enclosures.

### Find the perfect size for your needs.

VOLTAGE OFFERINGS <sup>†</sup>								
Model Number	38RCL	48RCL	60ERESB	80ERESD	100ERESD	125ERESB		
Rated Power LPG (Liquid Propane) – 1-Phase	38	48	61	NA	80	105		
Rated Power NG (Natural Gas) – 1-Phase	38	48	59	80	100	125		
Amps @ 240 V, 1-Phase, LPG/NG	158/158	200/200	254/246	NA/333	333/417	438/521		
Amps @ 208 V, 3-Phase, LPG/NG	135/135	173/167	219/208	NA/278	281/347	364/430		
Amps @ 240 V, 3-Phase, LPG/NG	117/117	144/138	189/180	NA/241	244/301	316/373		
Amps @ 480 V, 3-Phase, LPG/NG	58/58	75/72	96/90	NA/120	122/150	105/125		
Engine/Alternator RPM			180					
ngine/Alternator RPM	4.3 L	5.0 L	5.7 L	5.7 L Turbo	5.7 L Turbo	8.1 L Turbo		
	75 HP	89 HP	105 HP	133 HP	162 HP	195 HP		
Engine			General Mot	ors Vortec	80 100 333/417 281/347 244/301 122/150 5.7 L Turbo 162 HP LPG/ inum Also Availab			
	V-6			V-8				
Fuel		LPG/NG			LPG	/NG		
Engine Cooling			Liqu	id				
Enclosure	Alum	inum	Galv	anized Steel (Alum	ninum Also Availab	ole)		
Dimensions (L x W x H) In	90 x 34 x 45		102 x 43 x 60	)2 x 43 x 60 139 x 4		138 x 46 x 67		
Digital Voltage Regulation			+/- 0.	5%				
Response Time			10 Sec	onds				
Warranty	5-Year	Limited	5	-Year Extended on	Stockable Specs			

<sup>†</sup>Also available in 8.5, 14, 20 and 30 kW (single-phase only)

### KOHLER. Generators

## **KOHLER** Generators

Small Business
Backup Power

### Trusted by the National Weather Service

To keep their remote stations operating during power outages, the National Weather Service and National Oceanic and Atmospheric Administration depend on KOHLER<sub>®</sub> generators.

### **KOHLER** Generators

KOHLER GENERATORS 
KOHLER, WISCONSIN 53044 Printed in U.S.A 10/13 G12-393 © 2013 Kohler Co. KOHLER<sub>e</sub>, OnCue<sub>®</sub> and Command PRO<sub>®</sub> are trademarks of Kohler Co. Use of this material for reproduction on the Internet and World Wide Web is strictly prohibited without written permission from Kohler Co.



### **Accessories**

### The Power's Out Everywhere Else. **But You're Still Ringing Up Sales.**

Keep your food fresh, your gas pumping and your cash register ringing. Whatever the weather's doing doesn't matter. When a bad storm or utility failure knocks out your power, a KOHLER® generator keeps your business in business.

#### We have a Ph.D. in power.

In just 10 seconds, KOHLER generators can automatically power your HVAC, lights, coolers, security systems, cash registers and computers – all at the same time.<sup>†</sup>

#### We eat, sleep and breathe quality.

Every KOHLER generator is meticulously quality-tested, start to finish. Once the design passes our inspection, it's ready for production. Before it leaves our factory, we put it through its paces one more time. The result is total reliability.

### We build them to outlast the outage.

Inside every KOHLER generator is a commercial-grade engine built to withstand extreme workloads over many years. (Think heavy-duty construction equipment.)

#### We back it with a premium warranty.

You get our 5-year, 2,000-hour protection, plus a corrosion-proof enclosure that's built to last.<sup>††</sup>

#### <sup>†</sup>Based on generator and load size.

<sup>++</sup>14 and 20 kW models feature corrosion-proof enclosures; all other models feature corrosion-resistant enclosures.



### NEW PRODUCT PowerSync Automatic Paralleling Module

Runs one generator when power requirements are low; automatically starts, syncs and connects your second generator when power demand increases. Requires two 14RESA or 20RESA models.



# so you'll never have to worry.



#### **6VSG** Generator

For renewable energy such as solar power and remote applications. Battery-charging generator efficiently charges battery banks when energy sources can't keep up with demand.

### (PIM) away (when used with OnCue).

### **Find Your Perfect Size**





We're trusted everywhere.

KOHLER generators.

with age.

Hospitals, nuclear power plants and

even the National Weather Service

trust in hard-working, long-lasting

We're 93. And only getting better

We built our first generator in 1920.

Since then we've had one simple goal:

build the best generators in the world.









	4	1		
•	-		-	

THE REAL	- *	•	
	-	and a	

Model Number	8.5RES	14RESA	20RESA	38RCL	48RCL	60ERESB	80ERESD	100ERESD	125ERESC	150ERESC		
Rated Power LPG (Liquid Propane)/NG (Natural Gas) (kW)	8.5/7.0	14/12	20/18	38/38	48/48	60/60	NA/80	100/100	105/125	134/144		
Voltage @ 60 Hz Single Phase	120/240	120/240	120/240	120/240	120/240	120/240	120/240	120/240	120/240	120/240		
Amps LPG/NG @ 240 V Single Phase	35/29	58/50	83/75	158/158	200/200	250/250	NA/333	417/417	438/521	557/600		
Engine/Alternator RPM		3600			·	1800						
Three Phase Available		No					Yes					
	624 cc	725 cc	999 сс	4.3 L	5.0 L	5.7 L	5.7 L	5.7 L Turbo		Turbo		
	15.4 hp	23.6 hp	30.9 hp	75 hp	89 hp	105 hp	133 hp	162 hp	190 hp	259 hp		
Engine	KOHLER Command PRO OHV CH640	KOHLER Command PRO OHV CH740	KOHLER Command PRO OHV CH1000				General Motors Vortec					
-		V-Twin		V-6			N	/-8				
					Hydraulic	Valve Lifters			105/125 120/240 438/521 8.8 L T			
Fuel			LPG	/NG			NG		LPG/NG			
Engine Cooling		Air-Cooled					Liquid-Cooled					
Enclosure	Steel	100% Corrosion	-Proof Composite	Corrosion-Resi	stant Aluminum			Steel (Aluminum Also Available	)			
Sound Output dBA at 23 Ft (during exercise/at no load)	n.a./65	63/67	64/69	57/61	58/61	n.a./64	n.a	ı./71	n.a	/73		
Dimensions (L x W x H) In.	44 x 29 x 32	48 x 2	26 x 29	90 x 3	4 x 45	102 x 42 x 60	139 x	45 x 66	139 x -	l5 x 68		
Digital Voltage Regulation	+/- 1.5%		+/- 1	.0%				+/- 0.5%				
Response Time					10 5	Seconds						
Warranty		5-Year Limited*			5-Year Limited**							

RATINGS: Standby ratings apply to installations served by a reliable utility source. All single-phase units are rated at 1.0 power factor. The standby rating is applicable to variable loads with an average load factor of 80% for the duration of the power outage. No overload capacity is specified at this rating. Ratings are in accordance with ISO--3046/1, BS5514, AS2789 and DIN 6271.

\*Non-standby warranty of 18 months or 1000 hours available on 6VSG, 8.5/14RES models 8.5RES, 14RESA, 20RESA 38RCL and 48RCL \*\*5-year extended warranty is an included option for guick ship 40 - 125 kW models 60ERESB-150ERESC

OnCue<sub>®</sub> Management System

OnCue lets you view real-time power operation and manage your generator remotely. It can even send status updates to you or your KOHLER dealer – without a celluar contract –



### Load Control Module (LCM)

Prioritize what you power, even if you buy a smaller generator. During a power outage, the LCM cycles circuits on and off to prevent overloading.



#### **Programmable Interface Module**

Lets you activate critical items like storm shutters or security system when you're



**RXT and RDT Transfer Switches** 

Required with every generator. Automatically transfer power from utility to generator and back to utility when power is restored.

