

GAS GENERATORS

for Industrial Power Systems



KOHLER
IN POWER. SINCE 1920.

North America 800.544.2444

KOHLERPOWER.COM

PRINTED IN U.S.A. 027073 G12-529 10/20 © 2020 BY KOHLER CO.

KOHLER
IN POWER. SINCE 1920.

IN POWER. SINCE 1920.

One hundred years ago, we set out to change the world by providing reliable electricity to rural homes without utility power. And then something happened ... our dream got bigger. We expanded our generator offering to boats and businesses, hospitals and governments around the world. But we didn't stop there.

For the last century, our reliable generators have powered historic expeditions to the South Pole, huge Hollywood movie productions, the first moon landing and more. But through it all, our mission has remained constant: to make our customers more powerful.

GAS GENERATORS

Custom made to meet your needs.

Good news: you can forget all that one-size-fits-all nonsense. KOHLER® gas generators are tailored and targeted to your specific job requirements. Unlike most generator models, every KOHLER generator is designed to work precisely for standby, prime or continuous applications. So you know you're getting the right power and the right power rating—and enjoying huge cost savings along the way.

We've also simplified the installation process — every model* is available EPA-certified to meet operational requirements on pipeline natural gas. There's no need to certify or recertify.

STANDARD FEATURES

TESTED AND APPROVED

KOHLER generators meet tough industry testing and quality standards (UL, CSA, IBC, NFPA).

ONE-STEP FULL-LOAD ACCEPTANCE

Our gas generators accept full load to keep you up and running.

ULTIMATE PERFORMANCE

Our 1800-rpm engines run quietly and efficiently to extend generator life and provide significant fuel savings.

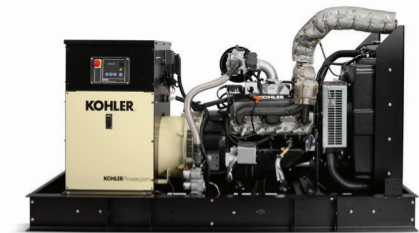
FACTORY-CERTIFIED GENERATORS

Every size KOHLER gas generator is available EPA-certified*, ECM-controlled and designed to meet the latest spark-ignited emission requirements.

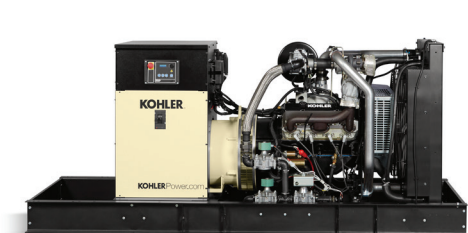
VERSATILE POWER

KOHLER gas generators are made for more than just emergencies. You can also use them for standby and prime applications.

* Except the 1300REZCK model, which is available EPA-compliant



KG60



KG125



KG200

TOTAL SYSTEM INTEGRATION

But the best part? We engineer every detail down to the last bolt. From generators and transfer switches to paralleling switchgear and controllers, everything works together seamlessly. Because we designed, engineered and tested it that way.

That's the Kohler difference.

MODEL	NG Standby	LP Standby	NG Prime	RPM	Emissions	Controller
25CCL	25/31	25/31		1800	EPA-Certified	APM402
30CCL	30/38	30/38		1800	EPA-Certified	APM402
36CCL	36/45	36/45		1800	EPA-Certified	APM402
KG40	40/50	40/50		1800	EPA-Certified	APM402
KG45	45/56	45/56		1800	EPA-Certified	APM402
KG50	53/66	53/66		1800	EPA-Certified	APM402
KG60	60/75	60/75		1800	EPA-Certified	APM402
80REZGD	80/100	80/100		1800	EPA-Certified	APM402
KG80	80/100	80/100		1800	EPA-Certified	APM402/APM603
KG100	100/125	100/125		1800	EPA-Certified	APM402/APM603
KG125	125/156	105/131		1800	EPA-Certified	APM402/APM603
150REZGC	150/188	137/171		1800	EPA-Certified	APM402/DEC550/DEC6000
150RZGC	150/188	137/171		1800		APM402/DEC550/DEC6000
KG150	150/188	150/188		1800	EPA-Certified	APM402/APM603
180REZXB	180/225	130/163	166/210	1800	EPA-Certified	APM402/DEC550/DEC6000
180RZXB	180/225	130/163	166/210	1800		APM402/DEC550/DEC6000
KG180	180/225	150/188		1800	EPA-Certified	APM402/APM603
200REZXB	200/250	130/163	176/220	1800	EPA-Certified	APM402/DEC550/DEC6000
200RZXB	200/250	130/163	176/220	1800		APM402/DEC550/DEC6000
KG200	200/250	150/188		1800		APM402/APM603
250REZXB	260/325	170/213	230/288	1800	EPA-Certified	APM402/APM603/DEC6000
250RZXB	260/325	170/213	230/288	1800		APM402/APM603/DEC6000
300REZXC	300/375			1800	EPA-Certified	APM402/APM603
300REZXD	300/375	210/262	270/338	1800	EPA-Certified	APM402/APM603
300RZXB	300/375	210/263	270/338	1800		APM402/APM603/DEC6000
300RZXD	300/375	210/262		1800		APM402/APM603/DEC6000
350RZXB	350/438	240/300	300/375	1800		APM402/APM603/DEC6000
350REZXD	350/438	240/300	300/375	1800	EPA-Certified	APM402/APM603
350RZXD	350/438	240/300		1800		APM402/APM603
400RZXB	400/500	295/369	360/450	1800		APM402/APM603/DEC6000
400REZXD	400/500	295/369	360/450	1800	EPA-Certified	APM402/APM603
400RZXD	400/500	295/369	360/450	1800		APM402/APM603
450REZXD	450/562	295/369		1800	EPA-Certified	APM402/APM603
500REZXD	500/625	295/369		1800	EPA-Certified	APM402/APM603

Ratings based on 3-phase, 480 V. Continuous rating at power factor of 1.0
50-Hz nonemissions models and single-phase ratings are also available.
For additional technical specifications, visit KOHLERPOWER.com