



Home Generators

RCL Generators

24–60 kW

RELIABLE HOME AND BUSINESS STANDBY POWER

Exceptionally powerful, surprisingly quiet. Whatever the size of your home or business, there's a reliable RCL generator to match.

Durability and Reliability

Every KOHLER RCL generator undergoes rigorous durability and reliability testing, ensuring longevity. The heavy-duty liquid-cooled engine performs exceptionally well during long runs in extreme heat conditions. Additionally, the aluminum powder-coated enclosure is designed to withstand harsh weather conditions

Premium Warranty

You get our 2,000-Hour Five-Year Premium Limited Warranty, covering parts, labor, and dealer travel for the full warranty period. Optional extended warranties are also available.

Quiet Operation

RCL generators are equipped with patented sound innovations, including an automotive-style cooling system that operates at different speeds and highly engineered fiber insulation. These features work together seamlessly to maintain a noise level equivalent to a normal conversation during the weekly exercise routine. As a result, the generators are incredibly friendly to the surrounding neighborhood.

Premium Power

RCL generators provide excellent digital voltage and frequency regulation, working together to create a voltage response equal or better than the utility that keeps your smart appliances and electronics running optimally without failure.

Innovative Design and Installation

Kohler RCL generators are designed to blend seamlessly into your surroundings. The aesthetically pleasing cashmere enclosures are among the smallest in their class for 30, 38, and 60kW models. Their compact size, combined with a certified 18" offset from your home, allows for installation flexibility while seamlessly blending into your space.

Get Connected

Get your generator Internet-connected to get peace of mind in the palm of your hand. Whether you're home or on the go, Kohler's mobile app will let you monitor your generator system anytime from anywhere and get instant updates via text or email.

	24 kW	30 kW	38 kW	48 kW	60 kW
Model Number	24RCLA	30RCLA	38RCLC	48RCLC	60RCLB
Rated Power LPG/NG	24/21	30/30	38/38	48/48	60/58
Voltage @ 60 Hz Single-Phase	120/240	120/240	120/240	120/240	120/240
Amps LPG/NG @ 240 V Single-Phase	100/88	125/125	159/159	200/200	250/242
Engine/Alternator RPM	1800	1800	1800	1800	1800
Three-Phase Available	Yes	Yes	Yes	Yes	Yes
Engine	2.2 L	2.2 L Turbo	2.2 L Turbo	6.2 L	6.2 L
	37 HP	64 HP	64 HP	103 HP	103 HP
	KOHLER KG2204 Naturally Aspirated	KOHLER KG2204T Turbo	KOHLER KG2204T Turbo	KOHLER KG6208 Naturally Aspirated	KOHLER KG6208 Naturally Aspirated
	In-Line 4	In-Line 4	In-Line 4	V-8	V-8
	Hydraulic Valve Lifters	Hydraulic Valve Lifters	Hydraulic Valve Lifters	Hydraulic Valve Lifters	Hydraulic Valve Lifters
Peak Motor Starting kVA at 240 V (35% Dip for Lower Voltages)	37	44	74	113	144
Fuel	LPG/NG	LPG/NG	LPG/NG	LPG/NG	LPG/NG
Engine Cooling	Liquid-Cooled	Liquid-Cooled	Liquid-Cooled	Liquid-Cooled	Liquid-Cooled
Fuel Pressure Requirement (in H2O)	5-11	5-11	5-11	5-11	5-11
Enclosure	Powder-Coated Corrosion- Resistant Aluminum	Powder-Coated Corrosion- Resistant Aluminum	Powder-Coated Corrosion- Resistant Aluminum	Powder-Coated Corrosion- Resistant Aluminum	Powder-Coated Corrosion- Resistant Aluminum
Single-Point Sound Output dBA at 23 Ft (During Exercise/ Normal Operation)*	52/60	52/60	52/60	61/61	61/61
Dimensions (Inches)	74 x 33 x 46	74 x 33 x 46	74 x 33 x 46	90 x 33 x 47	90 x 33 x 47
Digital Voltage Regulation	+/- 1.0%	+/- 1.0%	+/- 1.0%	+/- 1.0%	+/- 1.0%
Excitation	PowerBoost- Non- Brushed Wound Field with Aux Winding	PowerBoost- Non- Brushed Wound Field with Aux Winding	PowerBoost- Non- Brushed Wound Field with Aux Winding	Fast Response PMG	Fast-Response PMG
Warranty	Five-Year Premium Limited	Five-Year Premium Limited	Five-Year Premium Limited	Five-Year Premium Limited	Five-Year Premium Limited
18-Inch Reduced Setback	Yes	Yes	Yes	Yes	Yes
Mossy Oak Patterns	No	No	No	No	No
Kohler Color Options	No	No	No	No	No

'Single-point sound levels are the lowest of eight points measured around the generator. Sound levels are measured at the front of the generator. Actual sound levels may vary based on installation parameters.

