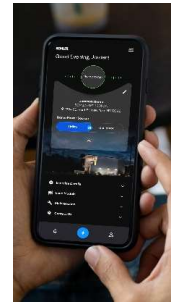


# Kohler Generators Offerings



## 10/12RESV – Air Cooled

Entry level  
Small footprint  
Kohler Engines KT7000

## 14/20/26RCA – Air Cooled

Most popular offering  
Average size homes  
Kohler Engines  
14kW - CH740  
20/26kW - CH1000/6

## 24-60RCL – Liquid Cooled

Mid to large homes or extreme environments  
Extremely quiet and durable  
24-38kW - Kohler 2.2L  
48/60kW - Origin 6.2NA

## KG80-125R & 150ERESC – Liquid Cooled

Luxury Home & Light Commercial  
Extreme durability  
80kW – Origin Std 6.2LT  
100/125 – Origin HD 6.2LT  
150 – PSI 8.8L

## Transfer Switches

RXT – efficient and operated by Gen set controller  
RDT – Flexible for use with other mfg with options  
KSS/KUP – Industrial style

## Connected Products

All 10-60kW Generators come with free Kohler Energy Management (KEM) Consumer app  
KEM Pro app allows for dealer fleet management

**KOHLER** Generators

## Why Kohler Summary

### Air-cooled

#### 26RCA:

- Quietest in its class
- Most powerful in its class
- Best enclosure cooling in its class
- Better fuel economy than competition's 22, 24, and 26kW
- Eco-Exercise
- -QS50 model with Cold Weather Package pre-installed

#### 14-26RCAs:

- Most customizable



# Why Kohler Summary

## Liquid-cooled

### **30-38RCLs:**

Quietest residential generators

### **24-38RCLs:**

Lowest fuel consumption on the market

### **38-60RCLs:**

Smallest installation footprint in width

### **48-60RCLs:**

Respond faster to high loads and offer industrial-level power

- Permanent magnet excitation



Reliable

Durable

Quiet

Long-Lasting

Less  
Maintenance

Superior  
Experience

## Why Kohler Summary

### Both Air-cooled & Liquid-cooled

Commercial-grade engines

FREE remote monitoring capabilities for homeowners AND partners

Better warranty coverage & warranty options



Reliable

Durable

Quiet

Long-Lasting

Less  
Maintenance

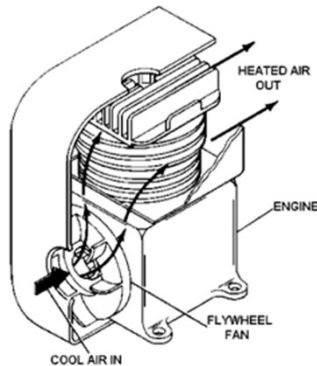
Superior  
Experience



# Air Cooled vs. Liquid Cooled

## Air Cooled Engines

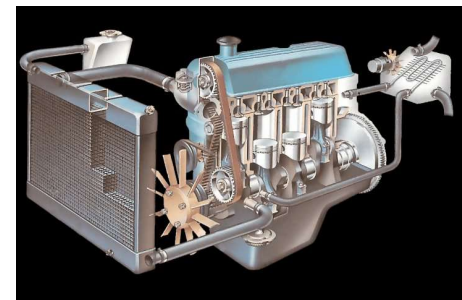
- KOHLER engineered and built 2-cylinder (V-twin) design - *simpler & less expensive design*
- 6-26kW Generator powered
- 2 pole alternator needs 3,600 rpm operation
- Provides increased fan speed and air flow to maintain cooling
- Higher rpm means louder operation



KOHLER Generators

## Liquid Cooled Engines

- KOHLER engineered and built 2.2L and 6.2L technology to power RCL line
- Engines use radiator fluid to cool engine during operation, like a car engine
- 4 pole alternators lower rpms to 1,800 rpm. Power 24-150 kW standby generators
- Lower rpm means RCLs can *run longer in hotter environments, and have better longevity*
- Lower RPM *improves sound*



## RCA Models At A Glance

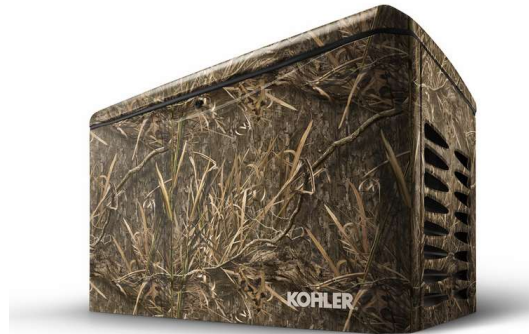
14RCA



CH740 – Ultra *durable*

*Off-grid, non-emergency standby rated*

20RCA



Proven CH1000

Highest volume unit in 2024

26RCA



CH1006 – Most *powerful*

*Quietest* – 56dBa at exercise

Exceptionally *durable* w/ first-to-market low level oil shutoff and 300-hr oil change option

# Most Durable Enclosure on the Market - RCA

*Resilient, bold, & built to last*

Kohler's 26kW generator enclosure stands out for its premium-grade aluminum construction, superior sound insulation, and corrosion resistance, making it the quietest, most durable, and best-looking option in its class

- Rated for 181mph wind gusts, competitor **150mph**
- Full aluminum enclosure for maximum durability and salt resistance  
**Competitor has a plastic base**
- 1000-hour salt spray, highly corrosion resistant
- Aesthetically pleasing
- Powder coated in 12 available colors
- Cooler operation for extended runs in harsh environments



	Kohler 26RCA	Competitor
Max MPH	181	150

Enclosure temperature test at load  
Kohler runs cooler at a higher load!

	Kohler 26RCA	Competitor
Max Temp Rise (F)	208	226
Amps Tested	105	92

# Quiet Power That Speaks Volumes - 26RCA

*The quietest 26kW air-cooled home standby generator on the market*

Kohler's quieter operation means happier homeowners, fewer noise complaints, and a premium product that's easier to sell in residential areas.

- Insulated muffler delivers best sound quality on the market at exercise
- Acceptable within HOA's
- As quiet as a normal conversation

	Kohler 26RCA	Competitor
Exercise	56	57
HSNL	67	67

**Kohler**



Kohler uses higher quality insulation in the intake and exhaust bulkheads. This results in better sound attenuation, meaning quieter operation.

**Competitor**



Less insulation leading to louder, less refined performance.



## Exclusive Enclosure Options - RCA

*Blend In. Stand Out.*

- Kohler is the only company to offer custom colors & camo options on air-cooled standby generators
- **12 enclosure color options available**
- Allows generator to "Blend In" or compliment a home's surroundings - Or "Stand Out" with bolder colors to make a statement
- Available on 14RCA, 20RCA, and 26RCA (single phase only)

Exclusive KOHLER colors



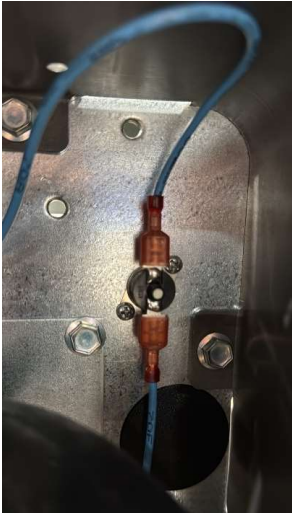
**KOHLER**  
Generators



Limited to one color



## Other RCA Highlights & Features



### Internal Thermostat

Detects excess heat inside enclosure

If thermostat trips, genset shuts down and controller will display a fault



### Aesthetically pleasing 1000-hr powdered coated aluminum enclosures

Highly resistant to salt and weather

181 mph wind loaded rated



### 18" fire rated offset approved

Installs close to your home for tight lot lines

26RCA – allows for 36" offset on the front of the unit for ease of setting in a location near fences



### 100% Unbalanced load capable

Allows for reduced stress on alternator and longer overall life vs competition

No need to balance loads between 240V legs on service panels



### Outstanding Service Intervals

Oil check – 24 hours

Oil Change – 1 year or 150 hrs

Air cleaner change – yearly or 300 hrs

Hydraulic lifters – no resetting tappet lash

## KOHLER RCAs Summary

*Crafted for a **superior** experience – for both the short and long term*

- ✓ More reliable, longer lasting
- ✓ Better warranty coverage & warranty options
- ✓ Quieter operation
- ✓ FREE remote monitoring capabilities for homeowners **and** dealers
- ✓ More fuel efficient
- ✓ More customizable
- ✓ 3PH options available
- ✓ Easy maintenance

