# **RCA GENERATORS**

14 and 20 kW



# RELIABLE HOME STANDBY POWER FOR SMALL LOTS

Our 14- and 20-kW generators offer quiet, reliable performance to power your home and daily life, designed for flexible installations as close as 18 inches to any structure.

# **Power Your Home Without Dropping Power**

Exclusive PowerBoost™ technology powers your heat and AC without dropping power to other appliances.\*

# **Stand Up to Storms**

Our 14- and 20-kW RCA generators meet 181-mph wind rating for hurricane-prone areas.

# **Easy to Install and Maintain**

A simple terminal block helps streamline installation. The 20-kW accommodates natural gas fuel pressure as low as 3.5 inches to eliminate expensive gas service upgrades.

#### **Tooless Access in 10 Seconds**

The corrosion-resistant enclosure is designed to reduce time required to service the generator. Once the lid is unlocked, you are less than 10 seconds to full access of key components for scheduled maintenance or service.

### **Protect Your Electronics**

Outstanding clean voltage/frequency regulation and ultralow levels of harmonic distortion provide high-quality power that won't harm sensitive electronics or appliances.

# **Enjoy a Long Warranty**

You get our limited 5-year, 2,000-hour protection, plus a corrosion-resistant aluminum enclosure that's built to last.

# **Experience Peace of Mind**

OnCue® Plus Generator Management System is included, so you can monitor your generator remotely from a mobile device or computer (Mac® or PC).

## **Upgrade to Advanced Options**

Compatible with the Load Control Module, Programmable Interface Module and RXT and RDT automatic transfer switches.

	14 kW	20 kW
Model Number	14RCA	20RCA
Rated Power LPG (Liquid Propane)/ NG (Natural Gas) (kW)	14/12	20/18
Voltage @ 60 Hz Single-Phase	120/240	
Amps LPG/NG @ 240 V Single-Phase	58/50	83/75
Engine/Alternator rpm	3600	
Three-Phase Available	Yes	
Engine	725 cc	999 cc
	23.6 hp	30.9 hp
	KOHLER CH740 OHV	KOHLER CH1000 OHV
	V-Twin	
Fuel	LPG/NG	
Engine Cooling	Air	
Enclosure	Corrosion-resistant aluminum	
Single-Point Sound Output dBA at 23 ft (during exercise/normal operation) <sup>†</sup>	62/67	64/69
Dimensions (L x W x H) in.	47 x 26 x 32	
Digital Voltage Regulation	+/- 1.0%	
Warranty	5-Year Limited	

<sup>\*</sup>Based on generator and load size

Sound levels at other points around generator may vary depending on installation parameters.



<sup>†</sup>Lowest of 8 points around the generator as compared to competitor ratings.