# Cummins Onan



# RV generator set Quiet Gasoline™ Series RV QG 5500



### **Features and benefits**

- · Quietest in its class.
- Exceptionally low vibration levels.
- Integrated design with enclosed muffler for easy installation.
- Self-diagnostic capability to simplify troubleshooting.
- Runs one or two air conditioners with power to spare.
- Digital voltage regulation for stability as appliance loads change.
- 3-year limited warranty, lifetime drive warranty.
- · Gasoline or LP fueled.

# Weight, size and sound level

Weight: 288 lbs (131 kg)

**Size:** Length 33.6 in (853 mm), width 22.2 in

(563 mm), height 16.7 in (425 mm)

**Sound: 69** dB(A) readings at 10 ft (3 m) half load

- Meets National Park Service sound level requirements (60 dB(A) @ 50 ft) for use in national parks.
- Typical installation will further reduce sound level.

# **Models and ratings**

Model	Fuel	Packaging	Hz	RPM	Watts	Voltage	Amps	Phase	Circuit breaker
5.5 HGJAB-1270 (1381**)	LP vapor	Tubbed	60	2400	5500	120	45.8	1	(2) 30 A
5.5 HGJAB-1119 (1220**)	LP vapor	Tubbed	60	2400	5500	120	45.8	1	(1) 30 A, (1) 20 A HACR
5.5 HGJAB-1038 (1049**)	Gasoline	Tubbed	60	2400	5500	120	45.8	1	(2) 30 A
5.5 HGJAB-901 (912**)	Gasoline	Tubbed	60	2400	5500	120	45.8	1	(1) 30 A, (1) 20 A HACR
5.5 HGJAB-6755* (7866**)	Gasoline	Tubbed	60	2400	5500	120	45.8	1	(2) 30 A, (1) 20 A HACR
5.5 HGJAB-7103* (8214**)	Gasoline	Tubbed	60	2400	5500	120	45.8	1	(2) 30 A, (1) 20 A HACR

Ambient conditions for rated power output with muffler and RV enclosure, per ISO 8528-1:

- Temperature: 77° F (25° C)
- Altitude: 500 ft (152.4 m), (99 kPa dry)

Typical power output change based on ambient conditions:

- Temperature: Power output decreases 1% for every 10° F (5.5° C) increase
- Altitude: Power output decreases 3.5% for every 1000 ft (305 m) increase

Ratings represent minimums. Actual performance may be significantly higher based on installation and operating conditions.

- \* Evaporative spec: Effective January 1, 2011, gasoline generator sets on trailers, diesel chassis or any other non-motorized mobile apparatus must have an EVAP generator set, approved tank, EVAP canister, hoses and fittings all meeting the CARB Tier 3 and EPA phase 3 standards and specifications. This law applies in all 50 states.
- \*\* Factory OEM packaging

# **Operating temperature range**

	Low	High
Gasoline	-20° F (-29° C)	120° F (49° C)
LP	0° F (-18° C)	120° F (49° C)

- Depends upon LP tank capacity, surface area and butane content of LPG.

Performance you rely on.™

#### **Standard features**

- Mechanical governor adjustable from service side
- Cummins Onan OHV engine
- Pressurized Thru Flow cooling system
- 4-point focalized mounting system with vibration
- isolators
- Universal mounting tray with structural capability to support the generator set in RV applications
- Integral USDA Forest Service-approved spark-arrestor muffler
- Replaceable dry element air cleaner
- Integral control box
- Instant one-touch stop switch
- Automatic choke
- Fuel filter
- Electric fuel pump (gasoline), electric fuel solenoid
- (LPG)
- Positive fuel shutoff (3 psi)
- Enclosed muffler
- · Sound-attenuated housing
- Remote waterproof connector
- Automotive type starter with automatic start
- disconnect
- Spin-on, full-flow oil filter
- Low oil pressure protection
- Over/under speed protection
- Overcurrent protectors (see Models and ratings
- section)
- Low power factor field overcurrent protection
- 120 in (3 m) generator set output leads
- Digital voltage regulation

# **Engine details**

Model: Cummins Onan OHV EH65V gasoline engine

Design: 4-cycle, OHV, 90-degree V-twin

**Compression ratio: 8:1** 

Displacement: 39.8 in<sup>3</sup> (653 cm<sup>3</sup>)

**Maximum power:** Gasoline-fueled models: 12.9 bhp

(9.6 kW), LP-fueled models: 10.7 bhp (8.0 kW)

**Cooling:** Centrifugal blower, generator set mounted for high effectiveness, pressurized system, vertical flow **Cooling air volume:** Air flow includes engine,

generator set control cooling air flow **60 Hz** at 500 ft<sup>3</sup>/min (14.2 m<sup>3</sup>/min) **50 Hz** at 417 ft<sup>3</sup>/min (11.8 m<sup>3</sup>/min)

Fuel System: Replaceable dry element air cleaner

- (Gasoline) side-draft carburetor
- Electronic fuel pump with positive fuel shutoff (3 psi), fuel lift 3 ft (0.9 m)
- · Automatic choke with vacuum pull-off
- Combustion air volume at rated load: 14.6 ft³/min (0.41 m³/min)
- (LPG) side-draft mixer with demand regulator
- Combustion air volume at rated load: 14.9 ft³/min (0.42 m³/min)

**Ignition system:** Electronic magneto type with resistor

plugs

**Starting system:** Remote, 12 V, 3-wire, negative ground automotive type starter with steel pinion and ring gear, automatic start disconnect, connector for remote start cable, start-stop rocker switch mounted on set control

**Lubrication:** Full pressure positive displacement lube

oil pump, spin-on, full flow lube oil filter, low oil pressure shutdown, dipstick

Oil capacity: 2.0 gt (1.9 L) including filter

Cylinder crankcase: Alloy aluminum with iron cylinder

liners cast into the block, aluminum oil base

Cylinder head: Aluminum, OHV

# **Average fuel consumption**

Gasoline	No load	Half load	Full load
60 Hz	0.3 Gal/h (1.1 L/h)	0.6 Gal/h (2.3 L/h)	0.9 Gal/h (3.6 L/h)
LPG	No load	Half load	Full load
60 Hz	0.4 Gal/h (1.8 lb/h) 0.8 kg/h	0.8 Gal/h (3.3 lb/h) 1.5 kg/h	1.1 Gal/h (4.6 lb/h) 2.1 kg/h

#### **Alternator details**

**Design:** Cummins Onan revolving field, AC, 2-pole self-excited, two bearing design

**Insulation system and temperature rise:** Meets ANSI/RVIA EGS-1 and CSA TIL RV-06 requirements. **Cooling:** Direct drive centrifugal blower. Cast aluminum housing for excellent heat transfer

**Excitation:** Capped, digital voltage regulation

**Rotor:** Laminated electrical steel assembly press-fitted to shaft, balanced. Heavy insulated copper wire windings; optimized air gap for improved waveform and motor starting

**Stator:** Laminated electrical steel assembly, skewed for improved waveform; heavy insulated copper wire windings

**DC brushes:** Electrographite; long life

Bearing: Double-sealed, pre-lubricated ball bearing

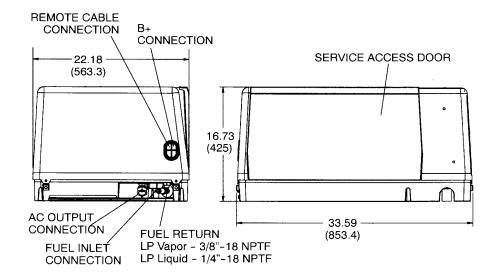
# **Generator set performance**

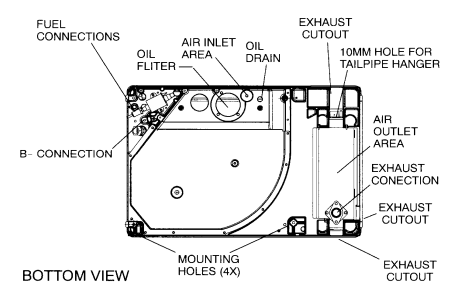
**Air conditioner starting:** Two 15000 Btu air conditioner with 1000 W base load at 100° F (38° C) at 500 ft (152.4 m) elevation

Frequency and voltage regulation: No load to full

load, frequency <5%, voltage 1.1%

#### **Basic dimensions**





**Note:** This outline drawing is provided for general reference only and is not intended for design or installation. For more information see Operation and Installation manuals or obtain drawing 500-3234 and wiring diagram from your distributor/dealer.

#### **Accessories**

- Remote start/stop rocker switch (P/N 300-5331)
- Remote control with start/stop switch and running time meter (P/N 300-5332)
- Remote control w/start/stop switch and DC voltmeter (P/N 300-5333)
- Remote control plug and wire harness;
  10 ft (P/N 338-3489-01), 30 ft (P/N 338-3489-02)
- Battery, 12 V, 360 cold cranking amps at 0° F (-18° C)
- LPG vapor fuel conversion kit (P/N 148-1161)
- Under floor mounting kit (P/N 405-6699)
- Installation template (P/N 539-2057)

- Tailpipe kits: 22 in (P/N 155-3481-01), 26 in (P/N 155-3481-02)
- Exhaust tube, straight with flanged end: 3 in (P/N 155-2610), 7 in (P/N 155-2424), 12.5 in (P/N 155-2610-01)
- Energy command auto generator start EC-30 (P/N 018-02030)
- Energy command remote start/stop with diagnostics EC-20 (P/N 018-02020)
- Energy command wireless start/stop EC-15W (P/N 018-02015)

# **Testing for RV application**

- Tested at extremes of temperature -20 °F (-29 °C) to 120 °F (49 °C) for starting and operation
- Tested with RV loads, air conditioners, microwaves, converter, TVs, VCRs
- Tested installed; Cummins owned RVs used for product development testing
- Tested in high humidity conditions
- Tested in salt spray conditions
- Tested in heavy airborne dust conditions
- Field test program
- 60 Hz (120 V only) models listed by SGS United States Testing Company, Inc. per ANSI/RVIA EGS-1 and CSA-certified per Std. 100 Motors and Generators and TIL RV-06.
- This generator set was designed and manufactured in facilities certified to ISO 9001
- 60 Hz models meet applicable U.S. EPA and California emissions standards













#### WARNING:

Do not use this generator set on a boat. Such use may violate U.S. Coast Guard regulations, and can result in severe personal injury or death from fire, explosion, electrocution, or carbon monoxide poisoning.



#### MARNING:

Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building electrical except through an approved device or after building main breaker is open.

### **After sale support**

## Complete line of parts and accessories

Cummins Inc offers replacement and tune-up parts, accessories, oil and maintenance chemicals - all

specially designed to help keep your Cummins Onan generator set running at peak performance. Cummins Inc. also provides genuine Onan Green Label Parts™ that exactly match generator set specifications and will help maximize power output and extend the life of your generator set.



#### Largest distributor/dealer support network

Cummins Onan generator sets are supported by the largest and best trained worldwide certified distributor/dealer network in the industry. This network of knowledgeable Cummins Onan distributor/dealers will help you select and install the right generator set and accessories to meet the requirements of your specific application. This same network offers a complete selection of commonly used generator set maintenance parts, accessories and products plus manuals and specification sheets. Plus, they can answer your questions regarding proper operation, maintenance schedules and more.

**Manuals:** Operation and installation manuals ship with the generator set. To obtain additional copies or other manuals for this model, see your Cummins Onan distributor/dealer and request the following manual numbers: Operation (A035D009), Installation (A035D005), Parts (983-020 I15), Service (A035D011).

# Cummins Onan