Camp P	ower"
--------	-------



GeneratorJoe 4016 Quartz Drive

Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET



RV GenSet

- Perfect for Travel Trailers, Truck Campers, and Folding Camping Trailers
 - Runs One Air Conditioner with Power to Spare
 - Lightweight, Compact, and Easy to Install
 - Easy Maintenance with Single-Side Service
 - Low Fuel Consumption
 - Gasoline or LP Fueled
 - **3**-Year Limited Warranty

Ratings and Models	Model	Fuel	Hz	RPM	Watts	Voltage	Amps	Phase	Circuit Breaker
	2.8 KVD-2090 2.5 KVD-2089	Gasoline LP Vapor	60 60	3600 3600	2800 2500	120 120	23.3 20.8	1 1	25A 25A
	Ratings apply to alti Derating: Power ou (5.5°C) increase in a	put will decrease	3.5% fo	or each 1,	,000 ft (305	ō m) above se	ea level ar	nd 1% for ea	ach 10°F
Weight, Size	■ Weight: 107	bs (48 kg)							
and Sound	Size: Length 19.6 in, Width 16.7 in, Height 12.3 in								
Level	Sound: 71dB	(A) at 10 ft (3 m),	half loa	d in typic	al RV insta	llation			



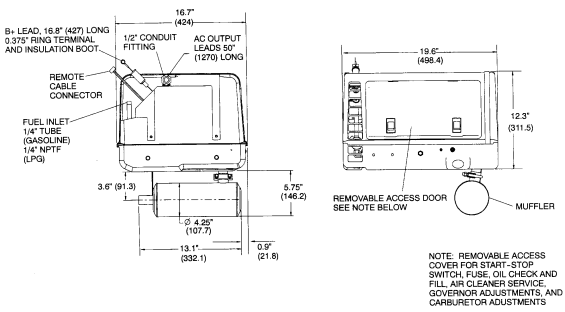
4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET

Standard	 Onan sound-attenuating enclosure Single-side service 				
Features	 Focalized mounting system with vibration isolators Electric fuel pump (gasoline); electric fuel solenoid (LP) 				
	 Cross-flo cooling Mounted control panel 				
	 Sheet steel drip controlling base Sealed remote start connector 				
	 USDA Forest Service approved spark arrestor Electric start 				
	muffler kit available (541-0618) Fused DC circuits to protect set wiring and				
	 Adjustable mechanical governor remote control wiring 				
	 Automatic choke Magnetic circuit breaker 				
	 Overhead valves 50 in (1.3 m) generator output leads 				
	Solid-state ignition				
Engine Detail	Model: Onan GH-200Ignition System: Breakerless, electronicDesign: 4-cycle, single cylinder, overhead valveIgnition System: Breakerless, electronicDisplacement: 12 in³ (197 cm³)Starting System: Remote, 12 V, 3-wire negative ground, start-stop rocker switch on controlCompression Ratio: 8.5:1Connector for remote start cablePower: 7.0 bhp (max) at 3600 r/minLubrication: Splash lubricationCooling: Pressurized airOil Capacity: 1 qt (0.95 L)Fuel System: (Gasoline) electric fuel solenoid; automatic chokeCylinder-Crankcase: Alloy aluminum with iron cylinder liner cast into the block Aluminum oil baseCombustion Air: 60 Hz: 12.5 ft³/m (0.35 m³/min) at 3600 r/minNo LoadMateria Biolitic MateriaHalf LoadKerage Fuel Consumption:Half LoadKerage StartFull Load				
	gph l/h gph l/h 2.8 KVD 0.2 0.8 0.3 1.1 0.4 1.6				
	LP Vapor <u>No Load</u> <u>Half Load</u> <u>Full Load</u>				
	gal/h lb/h kg/h gal/h lb/h kg/h 2.5 KVD 0.2 0.9 0.4 0.3 1.5 0.7 0.5 2.4 1.1				
Generator Detail	Design: Onan 2-pole self-excited revolving field Rotor: Laminated electrical steel assembly press-fitted to shaft, balanced, heavy insulated copper wire windings Insulation System and Temperature Rise: Meets ANSI/RVIA EGS-1, BS-4999 standards, and CSA 946 standards Stator: Laminated electrical steel assembly skewed for excellent waveform. Heavy insulated copper wire windings. Cooling: Direct Drive Centrifugal Blower. Air required: Includes engine cooling air 300 ft ³ /m (8.5 m ³ /min) at 3600 r/min Voltage Regulator: Electrographitic				
GenSet Performance	Air Conditioner Operation: Voltage Regulation: Exceeds requirements of 60 Hz: at 500 ft. (152.4 m and 100°F (38°C:). The 2.8 KVD genset will start and run one approved 13500 BTU air conditioner (14.7 cooling amps or less) plus a 600-watt baseload, or one approved 11000 BTU air conditioner plus a 1000-watt baseload. The 2.5 KVD will start and run one approved 13500 BTU air conditioner plus a 300-watt baseload, or one approved 11000 BTU air conditioner plus a 300-watt baseload, or one approved 11000 BTU air conditioner plus a 600-watt baseload. Voltage Regulation: Exceeds requirements of ANSI/EGS-1 ±10%				



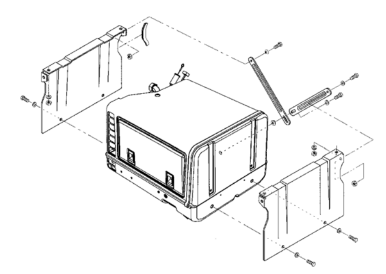
4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET

Basic Dimensions



Dimensions in parentheses are millimeters.

CAUTION: Drawings are supplied for reference only and should not be used for design or installation. See installation manual. Net weight: 107 lb (48 kg)



Underfloor Mounting Kit (Part #541-0661)

CAUTION: Drawings are supplied for reference only and should not be used for design or installation.

Options and Accessories

- Remote start/stop rocker switch (P/N 300-4936)
- Deluxe remote control with start/stop switch, battery conditioner meter and running time meter (P/N 300-4937)
- Remote control plug and wire harness (10 ft -P/N 338-3489-01, 30 ft - P/N 338-3489-02)
- Remote Harness (P/N 300-4946)
- Battery, 12 V, 360 cold cranking amps at 0°F (-18°C) (P/N 416-0717)
- Under floor mounting kit (P/N 541-0661)

- USDA Forest Service approved spark arrester muffler kit available (P/N 541-0618)
- Exhaust resonator (P/N 155-2449)
- Compartment mount installation template (P/N 539-2145)
- Under floor mount installation template (P/N 539-2146) (included in mounting kit P/N 541-0661)

Onan 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. Onan owns 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 (120V only) models listed by SGS United States Testing Company, Inc. per ANSI/EGS-1-1998 and CSA-certified per Electrical Bulletin 946. Ratings apply to altitudes up to 500 ft (150 m), 85° F (29° C) ambient with muffler, in RV enclosure. 60 Hz models meet U.S. EPA Phase I and 1995-2001 California emission regulations for small off-road engines.
Operating Temperature Range	Gasoline sets will operate from -20°F (-29°C) to 120°F (49°C). LPG sets will operate from 0°F (-18°C) to 120°F (49°C). LPG set starting and operation below 32°F (0°C) depends upon LP tank capacity, surface area and butane content of LPG.
Warranty Policy	The Onan Limited Warranty covers virtually everything except routine maintenance for the first two years you own your RV generator set, and covers parts and labor on major power train and generator set parts during the third year. In addition, it also includes a free 90-day adjustment policy, which provides that Onan will make minor adjustments to your new genset during the first three months you own it - free of charge! Please note: The Onan 3-year Limited Warranty applies to RV generators used in RV applications only, and does not apply to RV generators used in commercial mobile applications.
After Sale Support	 GENUINE ONAN MAINTENANCE PARTS AND PRODUCTS For your ongoing satisfaction and the dependability of your Onan RV genset, Onan offers a complete line of replacement and tune-up parts, oil and maintenance chemicals specifically designed for RV gensets. Easy to find at certified Onan RV Service and Parts Dealers coast to coast, Onan Green Label[™] RV parts are packaged for correct selection and convenient on-board storage. EASY TO LOCATE CERTIFIED ONAN RV SERVICE AND PARTS DEALERS Onan has trained, tested and certified over 1000 authorized Onan RV Service Dealers covering most major metropolitan areas in the U.S. and Canada. To easily locate the certified Onan Service Dealer no matter where you travel, call 1-800-888-ONAN and ask us to send you an RV Service and Parts Dealer Directory (F-919) or go to www.funroads.com.

See Your Distributor for More Information:



4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET

ISO 9001

Cummins Power Generation is a subsidiary of Cummins Inc. Onan is a Registered Trademark of Cummins Inc.

WARNING: Backfeed 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.