RV Marquis Platinum[™] 7000 EFI GenSet





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

A-1431

RV GenSet	Electronic Fuel Injection—Industry First for Maximum Performance						
	Quiet	est GenSe	et in Its (Class			
	Exceptionally Low Vibration Levels						
	Integrated Design with Enclosed Muffler for Easy Installation						
 Self-Diagnostic Capability to Simplify Troubleshooti Runs Two ACs with Power to Spare Digital Voltage Regulations for Stability as Applianc Loads Change 						Froubleshooting	
						y as Appliance	
	3-Yea	r Limited	Warrant	y, Lifetim	e Driv	e Warranty	
Ratings and Models	Model	Fuel H	z RPM Wa	ts Voltage	Amps	Ph Circuit Breaker	
	7 HGJAA-97A 7 HGJAA-1276 Ratings apply to a Derating: Power o required for tempe	Gasoline 6 Ititudes up to 3000 putput will decreas	e 3.5% for eac	0 120	58.3 58.3 above 3000	1 (2) 30A 1 (1) 30A, (1) 20A HACR 0 ft (914 m), temperature derate not	
Weight, Size and Sound Level		in (853 mm); Wid 10 ft (3 m), 4 kW k Gene	oad installed in	a typical RV.	.7 in (425 m	m) 4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET	

© 2000 Onan Corporation

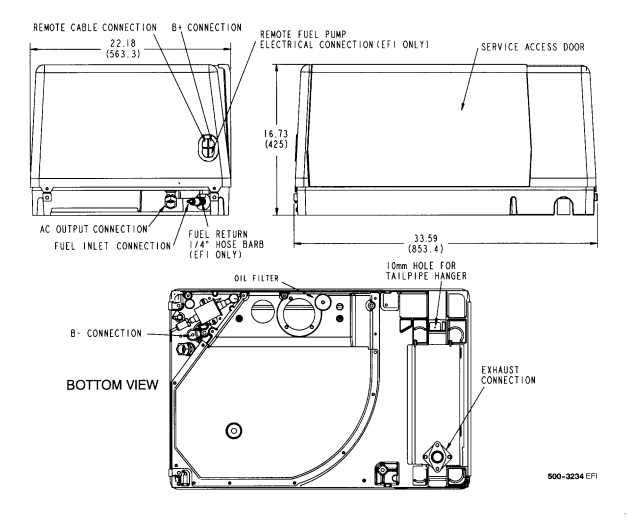
Specifications subject to change without notice

Standard Features	 Electronic Fuel Injection (EFI) for clean, smooth running under all conditions Maintenance-free electronic governor Onan Performer[™] OHV engine PressurizedThru Flow cooling system 4-point mounting system with vibration isolators Universal mounting tray with structural capability to support the genset in RV applications Integral USDA Forest Service-approved spark-arrestor muffler Replaceable dry element air cleaner Integral control box Instant One-Touch stop switch Electronic ignition 	 Enclosed muffler Sound-attenuated housing Remote waterproof connector Automotive type starter with automatic start disconnect Long-life fuel filter Spin-on, full-flow oil filter Low oil pressure protection Overspeed/underspeed protectioin Overcurrent protectors (see Models and Ratings section) Low power factor field overcurrent protection 120-inch generator output leads Digital voltage regulation 2-inch exhaust tube, straight with flanged end 		
Engine Detail	 Model: Onan Performer[™] OHV EH65V gasoline engine Design: 4-cycle, OHV, 90-degree V-Twin Compression Ratio: 8:1 Displacement: 39.8 in³ (653 cm³) Maximum Power: 12.3 bhp (9.2 kW) Cooling: Centrifugal blower, generator-mounted for high effectiveness, pressurized system, vertical flow Cooling Air Volume: 500 ft³/min (14.2 m³/min). Includes engine, generator control cooling air flow Fuel System: Digitally controlled, electronic fuel injection Combustion air volume at rated load: 18.8 ft³/m (0.53 m³/min) Electronically controlled throttle body governor regulation Coach chassis-mounted, rotary roller vane pump Replaceable dry element air cleaner 	Ignition System: Electronic magneto type with resistor plugs Starting System: Remote, 12 V, 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 qt (1.9 L) including filter Cylinder-Crankcase: Alloy aluminum with iron cylinder liners cast into the block, aluminum oil base Cylinder Head: Aluminum, overhead valve, removable		
	No Load Half Load gph/(l/h) gph/(l/h) 0.43 (1.6) 0.70 (2.7)	<u>Full Load</u> gph/(l/h) 1.13 (4.3)		
Generator Detail	Design: Onan, revolving field, AC, 2-pole self- excited, two bearing design Insulation System and Temperature Rise: Meets ANSI/RVIA EGS-1, and CSA 946 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: Electrographic; long life Bearing: Double-sealed prelubricated ball bearings 		
GenSet Performance	Air Conditioner Starting: Two 13,500-Btu air conditioners with 3000 W baseload at 100°F (38°C) at 500 ft (152 m) elevation. Frequency and Voltage Regulation: No load to full load: 0%	Sound Level: 66 dB(A) at 10 ft (3 m), 4 kW load installed in a typical RV		



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



CAUTION: Drawings are supplied for reference only and should not be used for installation. See Installation Manual for details.

Options and 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)
- Underfloor mount kit (P/N 405-6699)



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

Installation template (P/N 539-2057)

Exhaust tube, straight with flanged end (3 in -

P/N 155-2610, 7 in - P/N 155-2424, 12.5 in -

Tailpipe kit (P/N 155-3421)

P/N 155-2610-01)

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. 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. 			
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. The warranty period for the drive train belt and pulleys on the HGJ series generators used in recreational vehicles shall be the life of the generator. For the original owner, this drive train warranty shall include parts and labor. For succeeding owners, this power train warranty shall cover belt and pulley parts only. For complete Onan Limited Warranty details see your Onan Distributor or Certified Onan Service Dealer.			
After Sale Support	GENUINE ONAN MAINTENANCE CARE PARTS AND PRODUCTSFor 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 DEALERSOnan has trained, tested and certified over 1,000 Onan RV Service Dealers covering most major metropolitan areas in the U.S. and Canada.			

See Your Onan Distributor:



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

WARNING: Backfeed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

