



Gasoline 2.8 kW 60 Hz 2.3 kW 50 Hz LP 2.5 kW 60 Hz 2.0 kW 50 Hz

## Commercial<br/>GenSetIdeal for Light Duty Applications with Critical Size and Low<br/>Noise Requirements

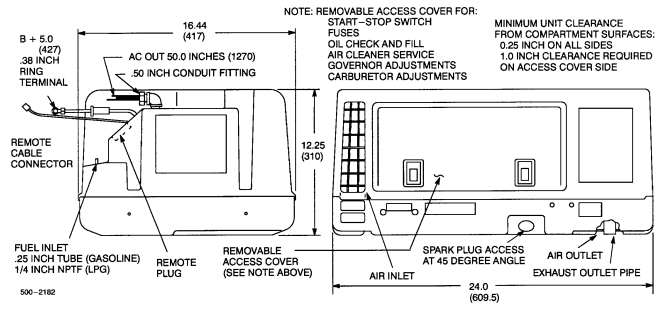
- Lightweight
- Gasoline or LP Fueled
- Quietest Generators of Their Size
- Easy Maintenance with Single-Side Service
- Completely Enclosed, Quick, Easy to Install
- 1-Year/1000-Hour Limited Warranty
- Low Fuel Consumption

## Models and Ratings

Ratings	Model 2.8 KV-FA/26100* 2.5 KV-FA/26120* 2.3 KV-FR/33742 2.0 KV-FR/26119 All 60 Hz models o All 50 Hz models o Ratings apply to all Derating: Power ou 10° F (5.5° C) incre *CSA- and USTC-c	perate at 300 titudes up to 5 tput will decre ase in ambie	0 r/min 500 ft (1 ease 3.	152.4 m) 5% for e	ach 1000 ft	: (30Ś m) a	PF 1.0 1.0 1.0 1.0	<u>Phase</u> 1 1 1 500 ft (15	(1) 25A (1) 25A (1) 10A (1) 10A (1) 10A	r each
Weight, Size and Sound Level	<ul> <li>113 lb, (51</li> <li>Length 24 i</li> <li>60 Hz: 72 d</li> <li>50 Hz: 68 d</li> </ul>	n (609.5 m IB(A) at 10	ft (3 r	n) befo	re installa	ation, ful	l load		5 in (310 mm	1)

Standard Features	<ul> <li>Onan<sup>®</sup> sound attenuating enclosure</li> <li>Focalized mounting system with vibration isolators</li> <li>Cross-flow cooling</li> <li>Sheet steel drip controlling base</li> <li>Enclosed muffler</li> <li>USDA Forest Service approved spark arrestor muffler</li> <li>Adjustable mechanical governor</li> <li>Automatic choke</li> <li>Engine air preheat</li> <li>Overhead valves</li> <li>Single side service</li> <li>Low oil level shutdown</li> <li>Electric fuel pump (gasoline)</li> <li>Electric solenoid (LPG)</li> <li>Mounted control panel</li> <li>Connector for remote 3-wire start</li> <li>Electric start</li> <li>Fused DC circuits to protect set wiring and remote control wiring</li> <li>Magnetic circuit breaker</li> <li>Go in (1.5 m) generator output leads</li> <li>Solid state ignition</li> </ul>
Accessories	<ul> <li>Remote start/stop rocker switch (part #300-4936)</li> <li>Remote control with start/stop switch and running time meter (part #300-4937)</li> <li>Remote control plug and wire harness, 10 ft (part #338-3489-01), 30 ft (part # 338-3489-02)</li> <li>Remote control with start/stop switch and DC voltmeter (part #300-4938)</li> <li>Battery 12 V, 420 cold cranking amps at 0° F (-18° C) (part # 416-0579)</li> <li>Remote start/stop rocker switch (part # 300-4938)</li> <li>Remote start/stop switch and DC voltmeter (part #416-0579)</li> </ul>

## Basic Dimensions



Engine Detail	Model: Onan <sup>®</sup> GH-200 Design: 4-cycle, single cylinder, overhead valve Displacement: 12 in <sup>3</sup> (197 cm <sup>3</sup> ) Compression ratio: 8.5:1 Oil capacity: 1 qt (0.95 L) Power (max) at 3600 r/min: 7.0 bhp Cooling: Pressurized air Fuel system: Gasoline: Electric fuel pump, fuel lift 3 ft (914 mm) LPG: Electronic fuel solenoid, automatic choke Combustion air volume: 60 Hz: 12.5 ft <sup>3</sup> /min (0.35 m <sup>3</sup> /min) at 3600 r/min 50 Hz: 10.4 ft <sup>3</sup> /min (0.3 m <sup>3</sup> /min) at 3000 r/min			Starting system: Remote, 12 V, 3-wire, negative ground Start-stop rocker switch on control Connector for remote start cable Ignition system: Breakerless electronic Lubrication: Splash lubrication Cylinder-crankcase: Alloy aluminum with iron cylinder liner cast into the block Aluminum oil base Cylinder head: Alloy aluminum, removable			
	Typical fuel consumption Gasoline, Gal/hr (L/hr) <u>No load</u> 2.8 KV 0.2 (0.8) 0.0 kV/ 0.2 (0.9)	<u>Half load</u> 0.3 (1.14)	<u>Full loa</u> 0.43 (1	63)			
	2.3 KV 0.2 (0.8) LPG, Gal/hr (L/hr) 2.5 KV 0.2 (0.8) 2.0 KV 0.2 (0.8)	0.23 (0.9) <u>Half load</u> 0.34 (1.28) 0.3 (1.14)	0.4 (1.5 <u>Full loa</u> 0.55 (2 0.45 (1	<u>d</u> 08)			
Alternator Detail	engine by a tapered shaft, drip-proof construction Insulation system: Classs F, per NEMA Assembly skewed for excellent wa			assembly press fitted to shaft, balanced, heavy insulated copper wire windings. <b>Stator:</b> Laminated electrical steel assembly skewed for excellent waveform Heavy insulated copper wire windings <b>Voltage regulator:</b> Electronic <b>DC brushes:</b> Electrographic			
GenSet	Voltage regulation	N	±10				
Detail	<ul> <li>Frequency regulation</li> <li>Air Conditioner Startin</li> <li>60 Hz: at 500 ft (152 (38° C) the 2.8 KV g and run one approve conditioner (14.7 co less) plus a 600 W B approved 11,000 Bt plus a 900 W basele genset will start and approved 11,000 Bt plus a 300 W basele</li> </ul>	2.4 m and 100 genset will sta ed 13,500 Btu oling amps or paseload, or c u air conditior pad. The 2.5 I run one u air conditior	rt i air one ner KV	<ul> <li>50 Hz: at 500 ft (152.4 m) and 100° F (38° C): the 2.0 KV will start and run one 7800 Btu air conditioner (5.5 cooling amps or less) with a 300 W baseload. (See your Onan Distributor/Dealer for a listing of approved air conditioners.)</li> <li>Voltage regulation: Exceeds requirements of ANSI/RIVA EGA-1</li> <li>Frequency regulation: Exceeds requirements of ANSI/RIVA EGA-1</li> </ul>			

Warranty Policy	The ONAN limited warranty covers virtually everything except routine maintenance for the first year you own your generator set, or the first 1,000 hours of operation, whichever comes first. In addition, it 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! For complete Onan limited warranty details see your certified Onan Distributor/Dealer.			
After Sale Support	<ul> <li>EASY TO LOCATE CERTIFIED ONAN SERVICE AND PARTS DEALERS - Onan has the largest and best-trained worldwide certified Distributor/Dealer network in the industry, offering on-time parts and service, and installation assistance. Cummins Onan Distributor/Dealers stock and sell commonly used Onan GenSet maintenance parts, accessories and products, plus operator manuals and literature on current Onan GenSets. They can help you select and install the right genset or accessories on older models, or provide answers to questions on proper operation and maintenance procedures.</li> <li>MANUALS - Installation and operators manuals are shipped with the genset. To obtain additional copies or other manuals for this model, see your Cummins Onan Distributor/Dealer and request the following part numbers: Operators Manual (981-0153), Parts Manual (981-0238C), Service Manual (981-0518B), and Installation Manual (981-0604).</li> </ul>			
Standards and Testing	<ul> <li>Tested at extremes of temperature -20° F to 120° F for starting and operation.</li> <li>Tested with commercial loads.</li> <li>Tested in high humidity conditions.</li> <li>Tested in salt spray conditions.</li> <li>Tested in heavy air borne dust conditions.</li> <li>Field Test Program.</li> <li>This product meets U.S. EPA Tier II.</li> <li>This generator set was designed and manufactured in facilities certified to ISO 9001.</li> <li>Image: A constant of the set of the</li></ul>			

## Contact your Distributor/Dealer for more information:



To locate the nearest Onan Distributor/Dealer, or for more information, contact Onan at 1-800-888-ONAN or 763-574-5000; 1400 73rd Avenue N.E., Minneapolis, MN 55432 U.S.A.; fax 763-574-5298; www.onan.com.

Onan is a subsidiary of Cummins Engine Company. ©2000 Onan Corporation. Onan is a registered trademark of Onan Corporation. Cummins is a registered trademark of Cummins Engine Company.

WARNING: Backfeed to utility systems can cause electrocution or property damage. Do not connect to building electrical except through approved device and after building main breaker is opened.