

ADVANCED DYNAMO INDUSTRIES, INC.

PO Box 97 Tualatin, OR 97062-0097
Tel: (503) 692-5995 Fax: (877) 721-0060
Email: advanceddynamoind@hotmail.com

Designers and Manufacturers of Compact Gas Generators

ADI-12.5Kw, 60Hz 120/240VAC 2007 EPA Rev #2 Gasoline Powered Generator Set

Description:

Gasoline powered in-line Gen-Set, producing 12.5 Kw @ 120VAC – 240VAC 60Hz continuous power, utilizing an in-line four cylinder Nissan model # CG13 industrial engine for the power train, operating at 1800 RPM, with a 13,000 watt Marathon Pancake generator, capable of producing 50 Amps + 50 Amps continuous AC power output. System protection set at 50 Amp with time delay circuit breaker.

ADI Gen-Set featured items:

- Meets new EPA stationary emission standards for 2004-07.
- Custom designed for all day continuous high power loads.
- Designed for easy installation. Just install, connect 12VDC power, remote start and gas line and ready to operate locally or with optional remote start-stop
- Can be mounted in a standard Winnebago generator cabinet, (L 34" x D 25"x H27") with six bolts and exhaust plumbing.
- Designed for easy maintenance with water & oil fill, oil drain plug, air & oil filters located for easy access on single side.
- Utilizes common auto parts available at local parts stores.
- Electronic Fuel Injection System for frequency stability, reliability and motor starting load surge recovery.
- Dual cooling fan systems with independent temp electric thermostat controls and cool down feature.
- Cooling fan operation test switch to ensure cooling fan operation.
- Heavy-duty radiator with reservoir header tank.
- Liquid neoprene insulated motor mounts for low vibration and reduced sound.
- Control panel indicator display for visual Gen-Set status, with error light indicator for troubleshooting.
- Local or remote controls start capability.
- 14-50R 50 Amp receptacle standard, with 50 Amp dual protection breaker.
- Small lightweight reliable package. ADI Gen-Set specifications, as follows:

Length: 34"
Width: 25"
Height: 25.5"

** Dimensions do not include muffler system, only box enclosure **