

Westerbeke, the first company to bring constant speed EFI generators to the marine market introduces the first low carbon monoxide series generators. The new Safe-CO® gasoline "houseboat series" generators cut carbon monoxide emissions by more than 99 percent. Now you can breathe easy!

EFI & Electronic Speed Control

All Safe-CO® model generators feature electronic fuel injection (EFI). EFI provides optimum fuel efficiency, easy starting and improved reliability. In conjunction with EFI, electronic speed control (via electronic governor) maintains the engine at a constant speed (precise frequency regulation) and eliminates "bogging down" when load is applied.

Smooth & Quiet

Houseboat series generators operate at a quiet, electronically controlled, 1800 RPM, Powered by 4-cylinder, 4-stroke engines that virtually eliminate vibration, the houseboat series gasoline generators are also extremely smooth running.

Durable and Reliable

These modern overhead cam engines operate at a slow 1800 RPM for long life and low maintenance. The unique fuel system insures an uninterrupted flow of gasoline to the engine in the high ambient temperatures typically found in generator compartments and engine rooms. The houseboat series owner can expect more durability and reliability from his slow speed Westerbeke generator set. Customers can also rely on Westerbeke's stellar reputation in the houseboat industry from Lake Powell, U.S.A. to Lake Eildon, Australia.

Five Year Limited Warranty

Houseboat series generators are backed by Westerbeke's 5-year limited warranty. The presence of Westerbeke in over 65 countries around the world provides customers with easy access to parts, service and technical support worldwide. Established in 1937, Westerbeke is committed to providing its customers with quality products and unequaled after sales support.

Standard Features

Optional Equipment

- Simple, "one-touch" start/stop control panel with running hour meter and LED lights
- Electronic fuel injection Electronic governing

Remote start/stop panel

Ship-shore transfer switch

· Remote lube oil filter

Hydro-hush muffler

- Safety shut-downs-overspeed, low oil pressure, high exhaust temperature
- Fresh water cooling and coolant recovery tank • Field convertible to 50 or 60Hz

• A.C. circuit breaker

- 50 amp battery charging alternator
- 90° water injected exhaust elbow Belt-driven, raw water pump
- Vibration isolators Lube oil drain hose
- Belt guard
- · Operator's manual and parts list
- EPA & CARB compliant
- Meets U.S.C.G. regulation 33CFR-183
- Anti-siphon valve
- Technical Manual
- · "A" on board spare parts kit
- "B" extended cruising spare parts kit

Westerbeke Corp., Myles Standish Industrial Park 150 John Hancock Rd., Taunton, MA 02780-7319 USA

Download Catalog

Please Note: While every attempt is made to ensure the information on this site is accurate, this data is provided for information purposes only and is subject to change without notice.

©2009 All Rights Reserved by Westerbeke Corp. Site development by iiCREATIVE Programming by The Computer Company, Inc.

http://www.westerbeke.com/Products/productdetailLanding.aspx?id=41

Westerbeke marine products included in this website: Westerbeke marine generators, Westerbeke gasoline generators, Westerbeke diesel generators, Westerbeke industrial generators, Westerbeke D-Net™ generators, Westerbeke marine engines, Westerbeke sound guards™, Westerbeke Safe-CO® gasoline generators, Westerbeke Rotary Aire marine climate control, and Universal marine engines by Westerbeke.