SERIES BCG 7.0

WESTERBEKE 7.0 KW MARINE GASOLINE GENERATOR

A new, quiet, smooth running marine power-plant from Westerbeke

A small, reliable smooth running Generator Set for all your shipboard needs; electrical power at the turn of a switch for: Air Conditioning, Electric Cooking, Microwave Oven, Refrigeration, Cabin Appliances, Power Tools, and Navigation/Communication Equipment. Like all Westerbeke Generator Sets, it is fresh water cooled with an Engine mounted Heat Exchanger. The Engine and Generator are connected through special Drive Discs into a compact carefully aligned Generator Set. The complete unit is mounted on lightweight rails through soft flexible Isolator Mounts that prevent the transfer of vibration. A lightweight removable Drip Tray is fitted under the unit between the mounting rails. The generator components meet the safety regulations of U.S. Coast Guard 33 CFR-183.

The Westerbeke 7.0 is lightweight, safe, dependable, durable and economical to operate. Designed to operate at a quiet 1800 RPM, the Westerbeke 7.0 offers 3 cylinder, 4 cycle smoothness to provide electrical conveniences usually found only on larger boats.

WESTERBEKE 7.0 KW GASOLINE MARINE ENGINE GENERATOR SET

- SMOOTH AND QUIET THREE CYLINDER PERFORMANCE
- ENCLOSED FRESH WATER COOLING
- AUTOMATIC SAFETY SHUT-DOWNS
- SIMPLE ENGINE AND GENERATOR CONTROLS FOR RELIABILITY
- GASDENSER EXCLUSIVE ANTI-VAPOR LOCK FUEL SYSTEM

STANDARD EQUIPMENT

- Electric fuel lift pump
- Overspeed shutdown
- High water temperature shutdown
- Low oil pressure shutdown
- Lightweight mounting rails
- Vibration isolator mounts
- High exhaust temperature shutdown
- Belt guard
- Running time-meter
- Down draft carburetor
- Flame arrestor (USCG approved)
- Water injected elbow
- Coolant recovery tank
- Lube oil drain hose
 Operator's & parts n
- Operator's & parts manual
 Paragraphic drip trave

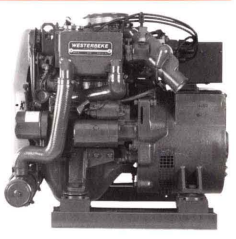
Removable drip tray

OPTIONAL EQUIPMENT

- Remote control panel
- Ship/shore transfer switch
- Technical manual
- Hydro-Hush exhaust silencer
- Remote engine instruments
- Spare parts kit



Remote Start-Stop Panel and Remote Instrument Panels are available as optional equipment.



The 7.0 K.W. features very compact dimensions and simplicity of design.



GASOLINE GENERATORS: 4.5, 7.0, 8.5, 9.0, 12.5, 15, 20 kw's

Fresh Water Cooled Diesel and Gasoline Generators from Westerbeke.

VESTERBEKE 7.0 KW MARINE GASOLINE GENERATOF

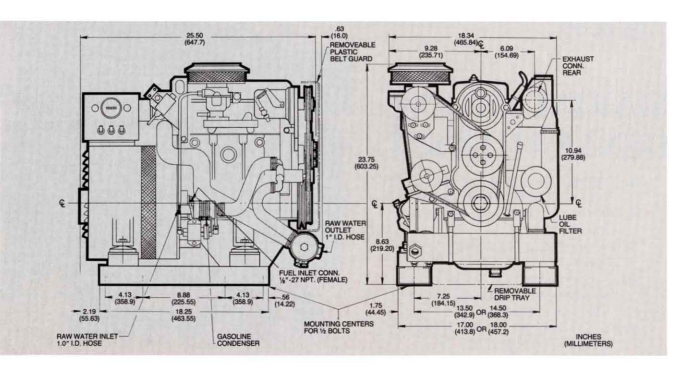
DESIGN: Brushless, four pole, revolving field, self regulating, pre-lubricated single bearing design. **VOLTAGE REGULATION:** Standard $\pm 5\%$ no load to

full load. **FREQUENCY REGULATION:** 3 Hertz (5%) no load to full load. (Generator is capable of operation at either 50 or 60 Hertz by simple adjustments.) **INSULATION:** Class "F" as defined by NEMA MG1-1.65. **TEMPERATURE RISE:** Within NEMA MG1-22.40 definition when operating at full load.

COOLING: Cast centrifugal blower, direct connected. **RADIO INTERFERENCE LEVEL:** Capacitors minimize interference within the limits of most marine applications.

MODEL	ELECTRICAL CHARACTERISTICS					RATING		ENGINE	
	Volts	Amps	Hertz	Phase	Wire	Power Factor	KW	RPM	START
BCG 7.0-614*	120*	58*	60	1	4	1.0	7.0	1800	Remote
BCG 5.0-514*	230	21.7	50	1	4	1.0	5.0	1500	Remote

*Adjustable for 50 or 60 Hertz.



A MODERN GASOLINE ENGINE

Power for the Westerbeke 7.0 KW Generator Set is provided by a modern three cylinder overhead cam gasoline engine that features high combustion efficiency, ultra low fuel consumption and vibration-free running.

Engine type	3 cylinder, 4 cycle
Displacement	
H.P. @ 1800 RPM	
Compression ratio	
Fuel	
Block	
Head	Aluminum
Valve system Single over	erhead cam belt driven
Main bearings	Four
Carburetor Down di	raft type with U.S.C.G.
ap	proved flame arrest or
Governor	. Hoof, flyball type, 5%
	speed regulation

Weight	. 328 lbs.
Starting motor 12 volt negativ	e ground
Battery charging	10 amps
Cooling system Fresh water	
	xchanger
Full load fuel consumption Approx. 1.	2 G.P.H.

Call your Westerbeke representative	
or contact the	

Specifications May Change without Notice.

