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
- Hoof speed governor
- Down draft carburetor
- Flame arrestor (USCG approved)
- · Water injected elbow
- · Coolant recovery tank
- Lube oil drain hose
- Operator's manual
- 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 Control 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 kw's

WESTERBEKE 7.0 KW MARINE GASOLINE GENERATOR

DESIGN: Brushless, four pole, revolving field, self regulating, pre-lubricated single bearing design.

VOLTAGE REGULATION: Standard ±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.)

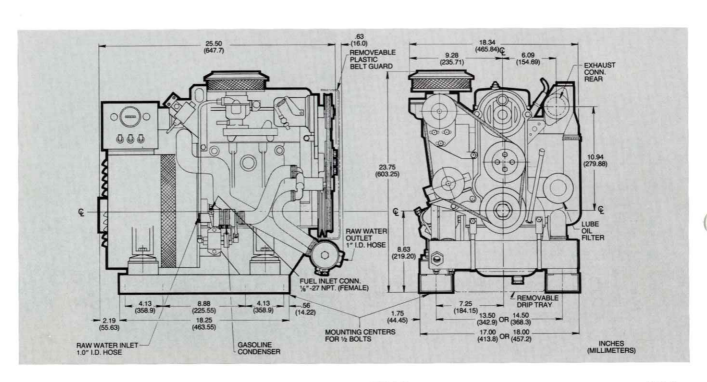
INSULATION: Class "F" as defined by NEMA MG1-1.65. **TEMPERATURE RISE:** Within NEMA MG1-22.40 definition when operating at full load.

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

	ELECTRICAL CHARACTERISTICS					RATING		ENGINE	
MODEL	Volts	Amps	Hertz	Phase	Wire	Power Factor	KW	RPM	START
BCG 7.0-614*	120/240	58/29	60	1	4	1.0	7.0	1800	Remote
BCG 5.0-514*	220	22.7	50	1	4	1.0	5.0	1500	Remote
BCGA 7.0-614**	120/240	58/29	60	1	4	1.0	7.0	1800	Remote

^{*}Adjustable for 50 or 60 Hertz.

^{**60} Hertz only.



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.

Weight	
Starting motor	
Battery charging	10 amps
Cooling system	Fresh water through
0 1	heat exchanger
Full load fuel consumption	Approx. 1.2 G.P.H.

Call your V	Vester	beke rej	oresenta	ıtive		
or contact t	the					



NEW Westerbeke 7kw Gas Generator

Takes far less space:

Brand	Model	Cubic Ft.
Onan	6.5KW MCCK	8.9
Kohler	7.5KW R	9.3
Westerbeke	7.0KW BCG	6.4

And weighs far less:

Brand	Model	Weight-lbs
Onan	6.5KW MCCK	431
Kohler	7.5KW R	485
Westerbeke	7.0KW BCG	328

In advanced designs **LESS** is oftentimes **MORE**.

Less Space Less Weight Less Noise

More Power
More Performance
More Reliability

