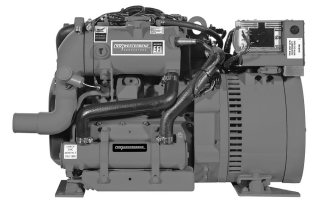
7.5 MCGB 60Hz 6.2 MCGB 50Hz

Multiport Electronic Fuel Injection

GASOLINE

GENERATOR



ORS

MULTIPORT

7.5/6.2 MCGB Marine Gasoline Generator (Shown with standard "SIDEX" exhaust)

Low-Profile, Low-Speed

taziwesterbeke

GENERAT

The 7.5 MCGB is one of the most compact, low-speed gasoline generators on the market. Westerbeke's unique marine design allows for a high performance generator that is comparable in size to high speed designs. The lower operating speed of the 7.5 MCGB combined with a heavy duty industrial base engine contribute to a longer lasting, more reliable product.

Multiport EFI and Returnless Fuel System

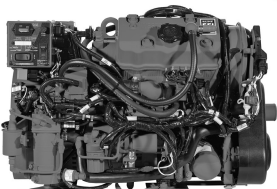
The 7.5 MCGB features sequential multiport electronic fuel injection (MPI). MPI provides optimum fuel efficiency, easy starting, improved reliability and reduced emissions. In conjunction with MPI, electronic speed control maintains the engine at a constant speed (precise frequency regulation) and virtually eliminates "bogging down" when load is applied. A water cooled returnless fuel system aids in the prevention of vapor lock for improved performance in high ambient temperatures. MPI also features advanced diagnostic capabilities.

Smooth and Quiet Operation

Featuring a 3-cylinder, industrial base engine operating at an electronically controlled 1800 rpm, the 7.5 MCGB is extremely smooth and quiet running.

Five Year Limited Warranty

The 7.5 MCGB is backed by Westerbeke's 5-year limited warranty.



7.5/6.2 MCGB Marine Gasoline Generator (Shown with standard "SIDEX" exhaust)

Standard Features

- Simple, "one touch" start/stop control panel with running hour meter and warning annunciation light strip
- Multiport EFI
- Water-cooled returnless fuel system
- Electronic governing
- Safety warnings and shut-downs: overspeed, underspeed, low oil pressure, high exhaust and coolant temperature and more
- Fresh water cooling and coolant recovery tank
- Field convertible to 50 or 60Hz
- A.C. circuit breaker
- 10 amp battery charger
- Water injected exhaust elbow
- Belt-driven raw water pump
- Vibration isolators
- Remote lube oil filter
- Lube oil drain hose
- Belt guard
- Operators' manual and parts list
- Meets applicable U.S.C.G. regulations
- Meets CARB & U.S. EPA regulations
- CE certified



Dimensions: 30.3 x 21.6 x 18.8 inches (LxWxH) 768 x 550 x 477 mm Weight: 20 lbs. (9 kg)



VESTERBEKE

GENERATOR





Generator Design

DESIGN: Brushless, four pole, revolving field. **VOLTAGE REGULATION:** Standard +/- 5% no load to full load. **FREQUENCY REGULATION:** .5 Hz (1%) no load to full load. **INSULATION:** Class "H" as defined by NEMA MG1-1.66. **TEMPERATURE RISE:** Within NEMA MG1-22.40 operating at full load. **COOLING:** Cast centrifugal blower, direct connected. **ELECTROMAGNETIC INTERFERENCE LEVEL:** Exceeds requirements for most marine radio-telephones and standard TV's.

Electric type

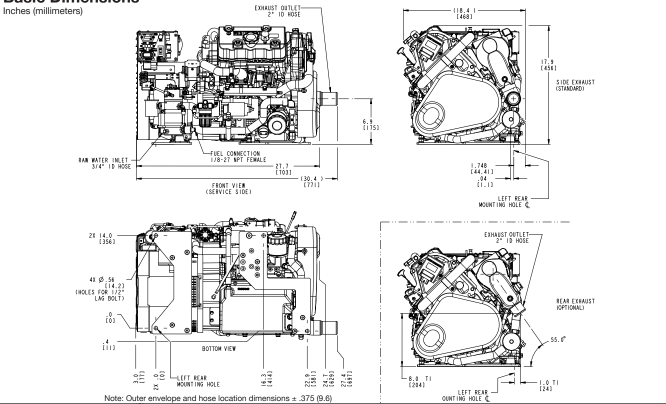
	Electrical Characteristics					Ratings		Engine	
Model	Volts	Amps	Hertz	Phase	Wire	Power Factor	KW	RPM	Start
7.5 MCGB-614	120	62.5	60	1	4	1.0	7.5	1800	Remote
6.2 MCGB-514	230	26.9	50	1	4	1.0	6.2	1500	Remote

Fuel transfer pump

Specifications

opcomoutono		i doi il di lotor part					
Number of cylinders	3 Cylinder, vertical in-line	Fuel supply	.25" ID (6.35mm)				
		Starting motor	12 volt, 1.4kW				
Type	4 cycle	Battery charging	12 amps, integral electric type				
Displacement	48.5 cu. in. (.795 liter)	Cranking amps	120 amps @ 70 degrees F				
Bore and stroke	2.70" x 2.83" (68.5mm x 72.0mm)	Electrical system					
Compression ratio	9.0:1						
Rated RPM @ 60/50Hz	1800/1500	Constructio	Construction–Engine Components				
HP @ 1800/1500 rpm	13.2/11.0	Cylinder head	Aluminum				
Maximum angle of operation	Not to exceed 25° in all directions	Cylinder block	Cast iron				
Exhaust elbow conn.	2.0" OD (50.8mm)	Crankshaft	Forged crankshaft, four main bearings				
Raw water conn.	.75" OD (19.1mm)	Valves	Overhead, rotating type				
Dry weight	385 lbs (174.6 kg)	Fuel system	Multiport EFI				
Combustion system	Semi-spherical type	Cooling system	Fresh water-cooled with heat exchanger				
Aspiration	Naturally aspirated	Exhaust manifold	Cast aluminum, fresh water-cooled				
Lubrication system							
Cooling system	3.5 quarts (3.31 liters)	Optional Ec	Optional Equipment				
Full consumption (approx.)	1800 rpm 1500 rpm	Remote start/stop	panel and extension harness				
100% load GPH (LPH)	.95 (3.61) .80 (3.01)	"A" on-board spa	"A" on-board spare parts kit				
75% load GPH (LPH)	.76 (2.86) .64 (2.43)	"B" extended cru	"B" extended cruising spare parts kit				
50% load GPH (LPH)	.61 (2.29) .51 (1.92)	Hydro-hush muffl	er and fittings				
25% load GPH (LPH)	.44 (1.66) .37 (1.38)	Anti-siphon valve	with 3/4 inch stainless loop				
Governor Electronic		Ship-shore switch	Ship-shore switch; Auxiliary DC power adapter				
Lube oil filter Full flow, spin on element		90° water injected	90° water injected exhaust elbow				
Lubricant capacity	3 quarts (2.8 liters)	Ventilated enclose	ure (not sold separately)				

Basic Dimensions



Drawings are for reference only and should not be used for installation. Detailed installation drawings are available upon request. Westerbeke Corp., Myles Standish Industrial Park, 150 John Hancock Road, Taunton, MA 02780-7319, U.S.A. • Telephone: (508) 823-7677 • Fax: (508) 884-9688 • Website: www.westerbeke.com Specifications Subject to Change without Notice.