DIESEL **25**BEDGOHZ GENERATOR **20.0**BED50H

The perfect solution for all your power needs.

Cruise carefree with Westerbeke power at your fingertips.

The 25.0BED Westerbeke, a flawlessly smooth, quiet, compact diesel generator. This state-of-theart generator easily provides all your shipboard power needs, including electric ranges, microwave ovens, air conditioners, refrigerators, TVs, hair dryers, vacuum cleaners and other small appliances and power tools.

Powerful, lightweight, economical to operate, and above all, reliable. Specially engineered to operate in a hostile marine environment, and built by Westerbeke using experience gained in supplying generators to the United States Navy and Coast Guard as well as commercial vessels and pleasure craft. Along with other features, these generators are designed to run at 1800 RPM for greater longevity. They are equipped with simple control systems rather than troublesome relays or solid state components and are fresh-water-cooled to operate at optimum temperature levels.

Easy to install, easy to service (one side service), and easily field convertable to either 50 or 60 Hertz AC output.

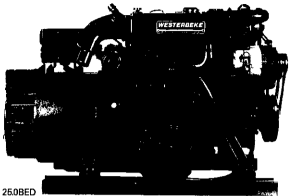
Westerbeke products are supported by a worldwide network of master distributors and dealers providing parts, service and technical support.

It is to your advantage to select a generator made by Westerbeke, world leaders, the people who pioneered the new truly ''quiet breed'' of generators in the 1980's. Over 50 years of marine experience go into these products.

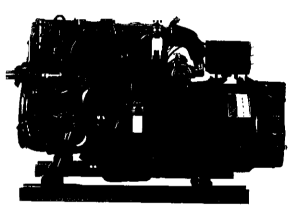
And you can be sure that Westerbeke will continue to bring innovation to its products in the future.

Many features are standard equipment

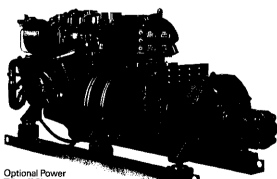
- Fresh water cooling
- Instrument panel
- Vibration mounts fail safe rubber type
- 70° water injected elbow
- Coolant recovery tank
- 50 amp alternator
- Safety stop switch
- Drip tray
- Belt guard
- Belt driven sea water pump
- Lube oil drain hose
- Safety shut-downs Hi-coolant temp., low oil pres., Hi-exh. temp.
- Oil fill top
- Self-bleeding fuel system
- Operator's manual and parts list
- Electronic governor



Diesel Generator



25.0BED Diesel Generator



Optional Power Takeoff Shown on 20.0BED

ower own)

Dimensions

Length 44.9	″ (1149.4 mm)
Width 23.3	" (591.8 mm)
Height 28.6	" (726.5 mm)
	lbs. (440.4 kilos)

See other side for more dimension information



DIESEL ZOBED.



Generator Design

DESIGN: Brushless, four pole, revolving field, power takeoff. **VOLTAGE REGULATION:** Standard \pm 2% no load to full load. **FREQUENCY REGULATION:** 0.30 Hz (0.005%) no load to full load. **INSULATION:** Class "H", 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. ELECTROMAGNETIC INTERFERENCE LEVEL: Exceeds requirements for most marine radio-telephones and standard TVs.

				Phote -	Wite	Martin Contraction	576-15-16-5		Shift
25.0BED-614 1	20/240	208/104	60	1	4	1.0	25	1800	Remote
20.08ED-514 •	230	87	50	1	4	1.0	20	1500	Remote

Specifications

Туре	4 Cylincler ventical in line 4 Cycle
	MARZICULIA (GO HIM)
Bore and stroke	3.74" x 4.13" (95 mm x 105 mm)
DOI'S AND STOKE	
Rated rpm	60 Hz – 1800 rpm 50 Hz – 1500 rpm
and the second secon	CONZ ~ 1000 Ipm
	30 HP.
Maximum angle of operation	Not to exceed 25° in all directions
	21 QD (60.8mm)
Sea water conn.	1" OD (25.4mm)
Combustion system	Swiri type
Composition system	n an
Lubrication system	Forced lubrication by gear pump
	10 (940rts (12,3 htors)
Starting aid	12 volt sheathed type glow plug
	29 GPH (10.9 LPH) (approx)
Fuel injection pump	Bosch type, solenoid shutoff
	EL COLOR OF COLOR
Injectors	Throttle type
Injocus	
	Full flow, tpin-co element
Lube oil fliter	Full flow, spin-on element
	ats U.S. gal (62 liters)
Fuel transfer pump	12 volt electric type
	2 (DL635mm) minimum
	C (C.950mm) maximum
Starting motor	12 volt, solenoid, actuated shift
	50 emps
Cold cranking amps	250-300 amps
Cont or Britain B during	wear a sume advection was a compared and the accordance of the second states of the second states of the
	12 voits DC, negative ground

Construction — Engine Components

Cylinder hee	Cast Iron,	
Cylinder blo		
Crenkshalt	Forged crankshaft, five main bearings	N.
Valves	Overhead valves, rotating type	

 Values
 Overhead values, rotating type

 Function
 Salt mending

 Intake system
 Tuned intake silencer for maximum noise reduction

 Cooling system
 Filesh watsi-cooled with heat system

 Exhaust manifold
 Cast aluminum, fresh water-cooled

Optional Equipment

Rendra el				N ST	BRAN
	ext. harness				
GARAGE	2010 State 1 200 A	的 这个时间。		ALL STAT	新新新教

Dual station sensors Ship-shore switch

Power takeoff adjuster with electric clutch. Fuel/water separator

Hydro-huen muttler and httings

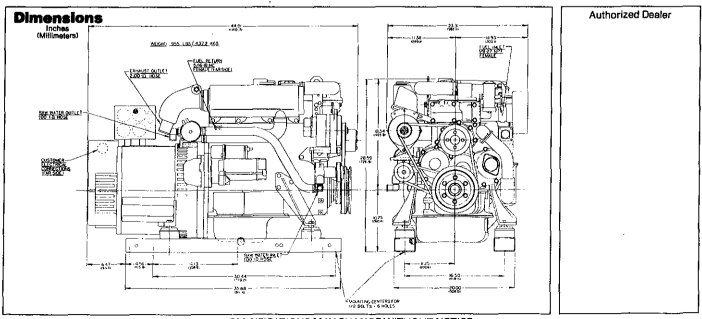
"A" on-board spare parts kit; "B" extended cruising spare parts kit Anti-signer valve to everyoard cooling discharge water Technical Manual

Sound Guant sound enclosure



Optional Sound Guard enclosure provides optimum silencing for the generator. Ruggedly constructed with all panels removable for easy servicing and maintenance.

Length — 52.1" (1323.3 mm) Width — 30.0" (762 mm) Height — 31.4" (798 mm) Weight — 180 lbs (81.6 kilos)



SPECIFICATIONS MAY CHANGE WITHOUT NOTICE.

WESTERBEKE CORP., AVON INDUSTRIAL PARK, AVON, MA 02322 U.S.A. • TELEPHONE: (508) 588-7700 • FAX: (508) 559-9323 • CABLE: WESTCORP