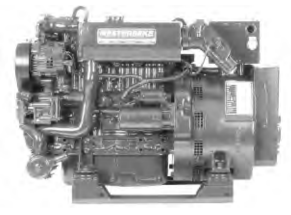
WESTERBEKE DIESEL GENERATOR

5 BTDC 60Hz BTDC 50Hz

A truly lightweight, compact 15 kilowatts.





15 BTDC Diesel Generator

Quiet and Compact

Designed by Westerbeke, the Company that pioneered the truly "quiet breed" of generators, the 4- cylinder, 4-cycle 15 BTDC is powerfully quiet. Running at 1800-rpm with a tuned air intake silencer and four point vibration mounts, the 15 BTDC runs smooth and quiet. This generator also has one of the smallest envelopes of any generator in its class.

Powerful and Reliable

The 15 BTDC is powered by a naturally aspirated, industrial, 1.7 liter engine specially engineered to operate in a hostile marine environment. Powerful but lightweight, it is economical to operate and designed to run at a slow 1800-rpm for longer life.

Easy Operation and Maintenance

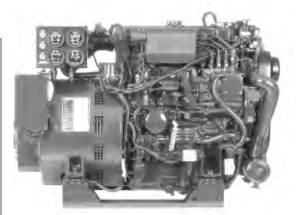
To minimize engine maintenance, the 15 BTDC is fresh water cooled and equipped with a simple control system rather than complex, troublesome, electronic components. Easy access to all servicing points and individually removable top and side panels of the optional sound enclosure allow easy installation and maintenance.

Full Torque, Power Take-Off Interface

A customer sourced, electric clutch and hydraulic pump can be mounted to the full torque, power takeoff interface for use with such items as bow or stern thrusters, compressors, winches and emergency "get-home" systems.

Five Year Limited Warranty

The 15 BTDC is 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.



15 BTDC Diesel Generator

Standard Features

- Instrument panel and safety stop switch
- Remote start-stop plug-in connection
- Extra oil pressure switch for remote signal or control functions
- Safety shut-downs-high coolant temperature, low oil pressure, high exhaust temperature
- A.C. circuit breaker (single phase)
- 50 amp alternator
- Power take-off interface
- Self-bleeding fuel system
- Fresh water cooling and coolant recovery tank
- 45 degree water injected exhaust elbow
- Gear driven raw water pump -
- Tuned air intake silencer
- Vibration mounts-fail safe rubber type
- Lube oil drain hose and drip tray
- Oil fill-top and side
- Belt guard
- Operators' manual and parts list
- EPA certified
- "CE" mark

Optional Sound Guard SST



Generator Dimensions

Length	35.0" (889 mm)
Width	19.0" (483 mm)
Height	24.0" (610 mm)
Weight	569 lbs. (258 kilos)

39.5" (1,003 mm) 23.2" (589 mm) 25.3" (643 mm) 656 lbs. (289 kilos)



DIESEL GENERATOR

NESTERBEKE





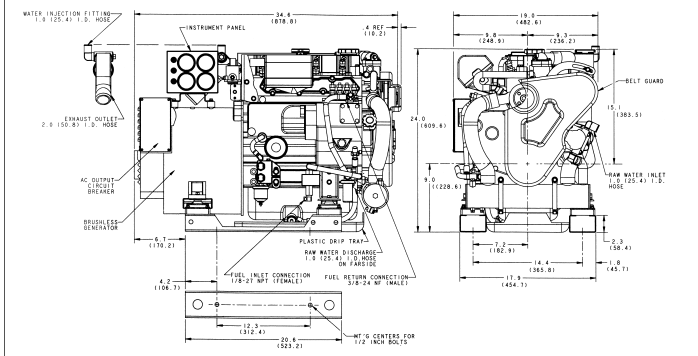
Generator Design

DESIGN: Brushless, four pole, revolving field, power takeoff. **VOLTAGE REGULATION:** Standard +/- 5% no load to full load. **FREQUENCY REGULATION:** 3 Hz (5%) 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.

	Electrical Characteristics						Ratings		Engine				
Мос	lel	Volts	Amps	Hertz	Phase	Wi	ire	Power Factor	KW	RPM	Start		
15 BTDO	C-614	120/240	125/62.5	60	1	4	1	1.0	15	1800	Remote		
12 BTD0	C-514	230	52.2	50	1	4	1	1.0	12	1500	Remote		
Three phas	se units,	50 & 60 Hz, ai	re available in t	hese ratings.			Generator field adjustable to 50 or 60 Hz.						
Specifications] [Lubricant capacity 5.5 quarts (5.2 liters)							
Number of cylinders		4 Cylinder	4 Cylinder vertical in-line			Starting motor 12 volt, solenoid actu				plenoid actuated			
Туре			4 cycle	2			Battery charging alternator 50 ampere (12 Volts)				e (12 Volts)		
	Displacement		,	107.27 cu. in. (1.758 liter)			Cold cranking amps			270 amps	270 amps @ 69 degrees F		
Bore and s	Bore and stroke			3.07" x 3.62" (78 mm x 92 mm)			Alternator/regulator			Automatic, solid state built-in			
Compressi	Compression ratio		22:1					Electrical system 12 volts DC, negative gro					
Rated rpm 60 Hz - 1800 rpm Construction							structior	–Engin	e Comp	onents			
				50 Hz - 1500 rpm			Cylinder head Cast Iron						
HP @ 1800/1500 rpm			25/22 hp			Cylinder block Cast Iron							
	Maximum angle of operation			15° continuous, 30° Intermittent			Crankshaft Forge			l crankshaft, five main bearings			
Exhaust elbow connection		```	2.0" OD (50.8 mm)			Valve	s	Overhead, rotating type					
Raw water connection		1.0" OD (25.4 mm)				Fuel System Self-blee			ding				
Dry weight		•	569 lbs. (258.1 kilos)			Intake system Tuned intake silencer for maximum noise reduc							
Combustion system		Swirl type				Cooling system Fresh wate			r-cooled with shell and tube type heat exchanger				
Aspiration		Naturally aspirated				Exhaust manifold Cast alumir			num, fresh water-cooled				
Lubrication system				Forced lubrication by gear pump				onal Eau	inmont				
Cooling system			8 quarts (7	8 quarts (7.6 liters)				Optional Equipment					
Starting aid		12 volt she	12 volt sheathed type glow plug			Remote start-stop panel							
Full load fuel consumption		1.42 GPH	1.42 GPH (5.38 LPH) @ 1800 rpm			15' & 30' connectable panel ext. harness (up to 60'/18.3 m)							
		1.12 GPH	1.12 GPH (4.24 LPH) @ 1500 rpm				Dual station engine instrument panel with senders Ship-shore switch						
Fuel injection pump		Bosch typ	Bosch type			Power takeoff adapter							
Governor		Centrifuga	Centrifugal type			Fuel/water Separator							
Injectors		Throttle ty	Throttle type			Hydro-hush muffler and fittings							
Fuel Filter		Primary	Primary			"A" on board spare parts kits; "B" extended cruising spare parts kit							
Lube oil filter		Full flow, s	Full flow, spin-on element			Anti-siphon valve for overboard cooling discharge water							
Fuel supply and return piping		1/4" ID (6.		Technical manual									
			3/8" ID (9.52 mm) maximum				Sound Guard sound enclosure						
Fuel transf	Fuel transfer pump			12 Volt DC electric type				White Color					





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