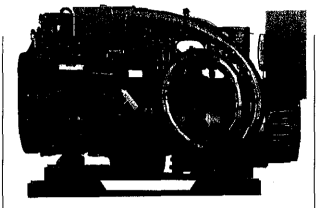
DIESEL GENERATOR

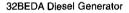
Proven power and reliability...



BEDA60Hz

EDA 50Hz





Quiet and Compact

The 32BEDA is a 4-cylinder smooth, quiet and compact diesel generator. A tuned air intake silencer provides increased power while diminishing sound. Designed and built using experience gained in supplying generators to the United States Navy and Coast Guard, the 32BEDA has evolved to be not only compact, but lightweight as well.

Easy Operation and Maintenance

To minimize engine maintenance, the 32BEDA is fresh water cooled and equipped with a simple field tested control system. Easy access to all servicing points and individually removable top and side panels of the optional sound enclosure allow easy installation and maintenance.

Powerful and Reliable

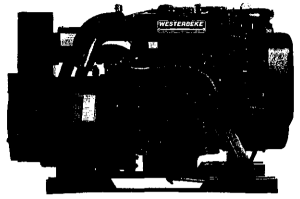
The 32BEDA is powered by a naturally aspirated 3.5 liter engine specially engineered to operate in a hostile marine environment. Powerful but lightweight, it is economical to operate and designed to run at a slow 1800-rpm for longer life.

Full Torque Power Take-Off

An optional PTO, back-end mounted for full torque power take-off, is available. Installation is made simple with Westerbeke's optional sound guard. The lightweight, frameless enclosure is equipped with a removable cover to accommodate a PTO.

Five Year Limited Warranty

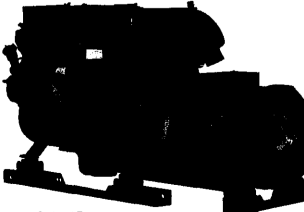
The 32BEDA is backed by Westerbeke's 5-year limited warranty. The presence of Westerbeke in over 65 countries around the world provides customers with easy access to parts, service and technical support worldwide. Established in 1937, Westerbeke is committed to providing its customers with quality products and unequaled after sales support.



32BEDA 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
- Electronic governor
- Electronic voltage regulation
- Safety shut-downs high coolant temperature, low oil pressure, high exhaust temperature, and overspeed
- A.C. circuit breaker
- 50 amp alternator
- Power take-off interface
- Fresh water cooling and coolant recovery tank
- 45 degree water injected exhaust elbow
- Belt 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
- "C€ " Mark



Optional Power Take-off Shown





Generator Design

DESIGN: Brushless, four pole, revolving field, power takeoff. **VOLTAGE REGULATION:** Standard +/- 2% 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	
Model	Voits	Amps	Hertz	Phase	Wire	Power Factor	KW	RPM	Start
32 BEDA-614	120/240	266/133	60	1	4	1.0	32.0	1800	Remote
25 BEDA-514	230	108.7	50	1	4	1.0	25.0	1500	Remote

Specifications

Number of cylinders Type Displacement Bore and stroke Compression ratio Rated rpm HP @ 1800 Maximum angle of operation Exhaust elbow connection Sea water connection Dry weight Combustion system Aspiration Lubrication system Cooling system Starting aid Full load fuel consumption Fuel injection pump Governor Injectors **Fuel Filter** Lube oil filter Fuel supply and return piping Starting motor Alternator Cold cranking amps

Electrical system

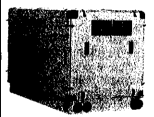
4 Cylinder vertical in-line 4 cvcle 210.8 cu. in. (3.5 liter) 3.94" x 4.33" (100.1 mm x 110.0 mm) 18:1 60 Hz - 1800 rpm 50 Hz - 1500 rpm 46 HP Not to exceed 25° in all directions 2" OD (50.8mm) 1" OD (25.4 mm) 1038 lbs. (470.8 kilos) Direct injected Naturally aspirated Forced lubrication by gear pump 8.5 quarts (8.04liters) Air intake heater 3.1 GPH (11.3 LPH) approx. Cam inline, with solenoid shutoff Electronic Orifice type Full flow, replaceable element Full flow, spin-on element 1/4" ID (6.35 mm) minimum 3/8" ID (9.52 mm) maximum 12 volt, solenoid actuated 50 amps 400-600* amps (Includes heater)

12 volts DC, negative ground

Constructio	on – Engine Components
Cylinder head	Cast Iron
Cylinder block	Cast Iron
Crankshaft	Forged crankshaft, five main bearings
Valves	Overhead valves
Fuel System	Manual bleeding
Intake system	Tuned intake silencer for maximum noise reduction
Cooling system	Fresh water-cooled with heat exchanger
Exhaust manifold	Cast aluminum, fresh water-cooled

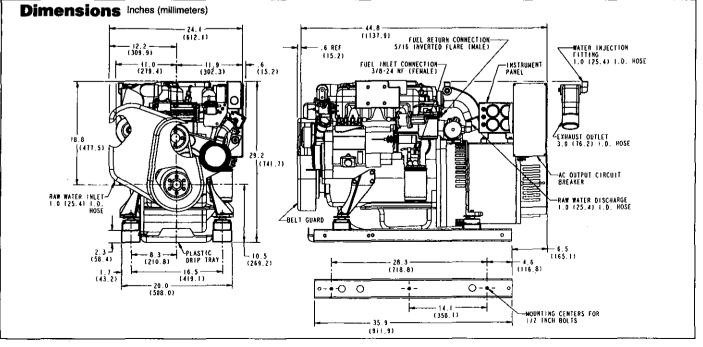
Optional Equipment

Remote start-stop panel 15' & 30' connectable panel ext. harness (up to 60'/18.3m) Dual station engine instrument panel with senders Ship -shore switch Power takeoff with electric clutch Fuel/water separator Hydro-hush muffler and fittings "A" on board spare parts kits; "B" extended cruising spare parts kit Anti-siphon valve for overboard cooling discharge water Technical manual Sound Guard sound enclosure



Optional Sound Guard enclosure provides optimum silencing. This light-weight, frameless enclosure is equipped with a removable cover to accommodate a PTO. Any of the four side panels and the top panel can be removed individually for easy maintenance.

Length - 49.4" (1254.8 mm) Width - 26.5" (673.1 mm) Height - 30.9" (784.9 mm) Weight - 96 lbs.(43.6 kilos)



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 DPS 3M 10/00