WESTERBEKE D-NETT DIESEL GENERATOR

Fully networked to NMEA 2000®





7.6/5.7 EDTA Marine Diesel Generator (shown with optional white paint)

The First Electronic Diesel Generators Available NMEA 2000® Certified

Westerbeke D-NET™ electronic generators are offered with standard NMEA 2000® compliant databus communication. NMEA 2000® is a network for shipboard communications developed under National Marine Electronics Association (NMEA) standards. NMEA 2000® generators, combined with other certified components, allow boat builders and their customers to significantly reduce the cost, weight and space normally required to run_cables throughout the vessel. All certified components freely communicate and are linked to just one NMEA 2000® cable using "T" connections that simplify networking.

Information At Your Fingertips

All Westerbeke D-NET™ generators have available digital controls offering simplified and easy to understand information on operational status and, if necessary, system diagnostics. Westerbeke also features "at a glance" illuminated lights indicating proper operation. They monitor battery voltage, generator voltage, generator frequency, oil pressure, coolant and exhaust temperature. All this information may be viewed from a distance—all green lights indicate referenced systems are functioning properly. Further details are available on the screen display. The user may conveniently scroll for operational or diagnostic information without encountering "codes". Westerbeke uses text so the user does not have to refer to a manual to decipher numeric information.

Quiet, Slow-Speed Digital Operation

Operating at 1800 or 1500-rpm with a tuned air intake silencer and 3-cylinder engine, this D-NET™ generator runs smooth and quiet. Augmenting this desired effect is the electronic governing that virtually eliminates "droop" when load is applied. Include the optional Sound Guard SST with high quality stainless steel base and frame with stylish powder coated aluminum panels and you have a generator as attractive as it is quiet.



7.6/5.7 EDTA Marine Diesel Generator (shown with optional white paint)

Standard Features

- NMEA 2000® compliant databus communication
- Digital display and diagnostics panel
- Electronic governing
- Safety shut-downs: overspeed, underspeed, low oil pressure, high exhaust and high coolant temperature
- AC circuit breaker
- 50 amp battery charging 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
- Anti-vibration mounts fail safe rubber type
- Lube oil drain hose and drip trav
- Oil fill top and side
- Belt guard
- Operators' Manual and parts list
- 5-year limited warranty
- Complies with CARB & U.S. EPA regulations

Digital Display









Generator Design

DESIGN: Brushless, four pole, revolving, power take-off. VOLTAGE REGULATION: Standard +/- 5% no load to full load. FREQUENCY REGULATION: .5 Hz (.60%) 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.

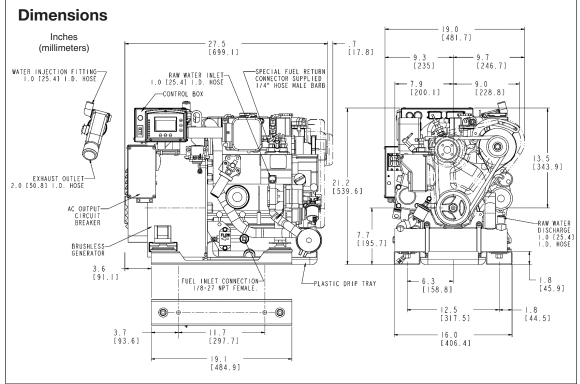
	Electrical Characteristics					Ratings		Engine	
Model	Volts	Amps	Hertz	Phase	Wire	Power Factor	KW	RPM	Start
7.6 EDTA-614	120/240	63.3/31.6	60	1	4	1.0	7.6	1800	Remote
5.7 EDTA-514	230	24.7	50	1	4	1.0	5.7	1500	Remote

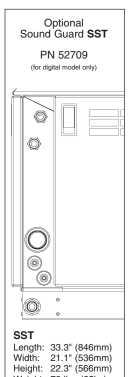
Number of cylinders 3 Cylinder vertical in-line Type 4 cycle Displacement 58.09 cu. in. (.952 liter) Bore and stroke 2.99" x 2.76" (75.9 mm x 70.0 mm) Compression ratio 23:1 Rated rpm @ 60/50 Hz 1800/1500 HP @ 1800 rpm 12.4 Maximum angle of continuous operation Not to exceed 25° in all directions Exhaust elbow connection 2" OD (50.8mm) Raw water connection 1" OD (25.4mm) Dry weight 407 lbs. (185 kilos) Combustion system Swirl type Aspiration Naturally aspirated	Specifications			
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Maximum angle of continuous operation Exhaust elbow connection Exhaust elbow connection Raw water connection Dry weight Combustion system Aspiration Lubrication system Cooling system Starting aid Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Rated rpm @ 60/50 Hz	1800/1500		
Exhaust elbow connection 2" OD (50.8mm) Raw water connection 1" OD (25.4mm) Dry weight 407 lbs. (185 kilos) Combustion system Swirl type Aspiration Naturally aspirated Lubrication system Forced lubrication by gear pump Cooling system 4 quarts (3.78 liters) Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	HP @ 1800 rpm	12.4		
Raw water connection 1" OD (25.4mm) Dry weight 407 lbs. (185 kilos) Combustion system Swirl type Aspiration Naturally aspirated Lubrication system Forced lubrication by gear pump Cooling system 4 quarts (3.78 liters) Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Maximum angle of continuous operation	Not to exceed 25° in all directions		
Dry weight 407 lbs. (185 kilos) Combustion system Swirl type Aspiration Naturally aspirated Lubrication system Forced lubrication by gear pump Cooling system 4 quarts (3.78 liters) Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Exhaust elbow connection	2" OD (50.8mm)		
Combustion system Aspiration Lubrication system Cooling system Starting aid Fuel consumption (approx.) 100% load GPH (LPH)	Raw water connection	,		
Aspiration Lubrication system Cooling system Starting aid Fuel consumption (approx.) 100% load GPH (LPH) 50% load GPH (LPH) 50% load GPH (LPH) Naturally aspirated Forced lubrication by gear pump 4 quarts (3.78 liters) 12 volt sheathed type glow plug 1500 rpm 1500 rpm 1500 rpm 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Dry weight	407 lbs. (185 kilos)		
Lubrication system Forced lubrication by gear pump Cooling system 4 quarts (3.78 liters) Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Combustion system	Swirl type		
Cooling system 4 quarts (3.78 liters) Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Aspiration	Naturally aspirated		
Starting aid 12 volt sheathed type glow plug Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Lubrication system	Forced lubrication by gear pump		
Fuel consumption (approx.) 1800 rpm 1500 rpm 100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Cooling system	4 quarts (3.78 liters)		
100% load GPH (LPH) 0.93 (3.5) 0.69 (2.6) 75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Starting aid	12 volt sheathed type glow plug		
75% load GPH (LPH) 0.67 (2.5) 0.53 (2.0) 50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	Fuel consumption (approx.)	1800 rpm 1500 rpm		
50% load GPH (LPH) 0.50 (1.9) 0.39 (1.5)	100% load GPH (LPH)	0.93 (3.5) 0.69 (2.6)		
	75% load GPH (LPH)	0.67 (2.5) 0.53 (2.0)		
25% load GPH (LPH) 0.36 (1.4) 0.28 (1.1)	50% load GPH (LPH)	0.50 (1.9) 0.39 (1.5)		
	25% load GPH (LPH)	0.36 (1.4) 0.28 (1.1)		
Fuel injection pump Bosch type, with solenoid shutoff	Fuel injection pump	Bosch type, with solenoid shutoff		
Governor Electronic	Governor	Electronic		
Injectors Throttle type	Injectors	Throttle type		
Fuel Filter Secondary, replaceable type	Fuel Filter	Secondary, replaceable type		
Fuel transfer pump 12 volt electric type	Fuel transfer pump	12 volt electric type		

Fuel supply and return piping	1/4" ID (6.35 mm) minimum
	3/8" ID (9.53 mm) maximum
Lube oil filter	Full flow, spin-on element
Lubricant capacity	3.8 quarts (3.6 liters)
Starting motor	12 volt, solenoid, actuated shift
Alternator	50 amps
Cold cranking amps	190
Electrical system	12 volts DC, negative ground

Construction - Engine Components				
Cylinder head	Cast Iron			
Cylinder block	Cast Iron			
Crankshaft	Forged crankshaft, four main bearings			
Valves	Overhead valves, rotating type			
Fuel System	Self-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 digital display and start/stop Sound Guard SST Hydro-hush muffler and fittings; fuel water separator Anti-siphon valve with 1" inch stainless steel loop Ship-to-shore switch; power take-off adapter "A" on board spare parts kit; "B" extended cruising spare parts kit Technical manual Generator set available painted white upon request (standard red)





Weight: 78 lbs. (35kg)