DIESEL WESTERBEKE



Four cylinder, four cycle smoothness in a lightweight, compact engine

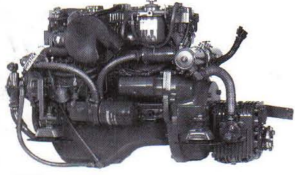


Many features are standard equipment

The new Model 63C Four represents the latest engine design from Westerbeke. With a low and narrow profile it is lightweight and easily installed. The naturally aspirated design provides extra lowend power as well as simplicity and reliability. The standard transmission, fresh water cooling system and captive fail-safe mounts are all oversized for added dependability.

Engineered with a self bleeding fuel system, front mounted sea water pump, oil drain hose and true one-side servicing, the engine is easily maintained. A comprehensive list of factory designed and installed options allows you to custom tailor your engine to fit your individual requirements.

Parts and service are available worldwide. Westerbeke engines and generators can be serviced by over 600 authorized dealers strategically located in major navigable waterways in the United States and Canada, as well as in 41 countries over-



63C Four Diesel Engine

Dimensions

Length 38.75" (984.3 mm) Width 22.63" (574.6 mm) Height 24.93" (633.2 mm) 614 lbs.(278.7 kilos) Weight

See other side for more dimension information



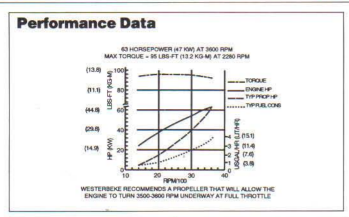
63C Four Diesel Engine

A new generation of marine diesel engines

- Fresh water cooling
- Engine prewired to plug-in connector
- Self-bleeding fuel system
- 12 volt, 51 ampere alternator
- Domestic hot water connection
- Coolant recovery tank
- Throttle and shift control brackets
- Low oil pressure and high water temperature alarms
- Gear-driven sea water pump
- Oversized marine transmission with 2.7:1 reduction.
- Transmission oil cooler
- Glow plug cold starting aid
- Engine matched four point adjustable mounts
- Lube oil drain hose
- Fresh water lube oil cooler
- Circuit breaker protected electrical system
- Operator's Manual and Parts List
- Large list of factory engineered options
- "CE" Mark





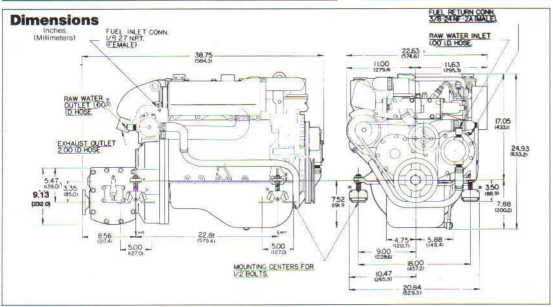


Specifications	Y.	
Number of cylinders	4 Cylinder vertical in-line	
Cycles	4 Cycle	
Displacement	134.8 cu. in. (2.21 liter)	
Bore and stroke	3.50" x 3.51" (88.9 mm x 89.1 mm)	
Compression ratio	21:1	
Maximum angle of installation	Not to exceed 14°	
Maximum angle of operation	Not to exceed 25°	
Crankshaft, direction of rotation	Counterclockwise as viewed from flywheel end	
Propeller shaft, direction of rotatio	n Right hand - std. trans.	
Dry weight	614 lbs (278.7 kilos)	
Combustion system	Swirl type	
Aspiration	Naturally aspirated	
Lubrication system	Forced lubrication by gear pump	
Cooling system	10.5 quarts (9.9 liters)	
Starting aid	12 volt sheathed type glow plug	
Engine stop	Electric plus manual lever	
Fuel injection pump	Bosch type	
Governor	Centrifugal type	
Injectors	Throttle type	
Fuel filter	Full flow, spin-on element	
Lube oil filter	Full flow, spin-on element	
Lubricant capacity	1.33 US gal (5.03 liters)	
Lube oil cooler	Fresh water cooled	
Fuel transfer pump	Electrical	
Fuel supply and return piping	1/4" ID (.635 mm) minimum 3/8" ID (.952 mm) maximum	
Starting motor	12 volt, solenoid, actuated shift	
Battery charging alternator	51 ampere (12 volts)	
Cold cranking amps	205 amps	
Electrical system	12 volts DC, negative ground	

Construction	on — Engine Components
Cylinder head	Cast iron
Cylinder block	Cast iron
Crankshaft	Forged crankshaft, five 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 oversized tube and shell type heat exchanger
Exhaust manifold	Cast aluminum, fresh water-cooled with built-in expansion tank

Standard Equipment	
Standard gear ratio	2.7:1
Mounting centers	18.5"
Flexible mounts	Engine matched adjustable fail-safe neoprene type
Domestic hot water connection	CONTROL AND DESCRIPTION OF THE STATE OF THE
Coolant recovery tank	
Battery charging alternator	51 amp, 12 volt
Starting aid	
Control brackets	Throttle and shift
Prewired Engine	
Gear-driven sea water pump	
Lube oil cooler in fresh water system	
Lube oil drain hose	
Transmission oil cooler	
Oil fill	Тор
Circuit breaker protected electrical system	
Operator's Manual and Parts List	

Optional Equipmen	ıt
Captain panel with alarm (tacho	ometer with lights)
Admiral panel with alarms (tach	nometer with gauges)
Dual station senders	
Other gear ratios	Consult local Distributor
Hydraulic transmissions	Consult local Distributor
Remote expansion tank	
Provisions for refrigeration cor	npressor
Muffler and fittings	
"A" and "B" on board spare p	arts kits
Alternators, 90 amp single out	out; 135, 165, 190 dual output
Anti-siphon valve for overboard	I cooling discharge water
Technical Manual	
Exhaust connection (water inje	ected 70° elbow)
Propeller shaft couplings (rigid	/flexible) — available standard sizes



Authorized Dealer