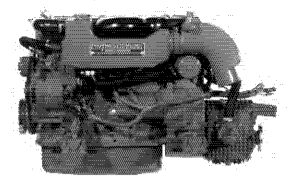


Higher torque and lower rpm...



55C Four Diesel Engine

Quiet and Compact

The 55C Four offers 4-cylinder, 4-cycle smoothness in a lightweight, compact engine. Designed to fit in the smallest engine compartments, the 55C Four is about 3 inches lower in height and over 2 inches less in width than its predecessor! A tuned air intake silencer and 4-point vibration mounts diminish sound and vibration for a smooth and quiet ride.

Powerful and Reliable

The naturally aspirated 2.18 liter design of the 55C Four provides instant power as well as simplicity and reliability. The 55C Four is rated at a low 3000-rpm for longer engine life and delivers dependable power without sacrificing smooth, quiet operation.

Easy Operation and Maintenance

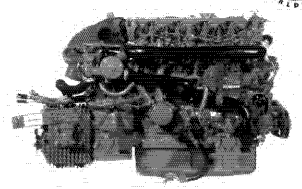
In order to minimize engine maintenance, a fresh water cooling system and self-bleeding fuel system are designed into the 55C Four. For ease of maintenance, the raw water pump is conveniently located on the service side of the engine. Incorporated into the design of the 55C Four is a standard, positive flow, hot water heater connection in the thermostat bypass circuit located on the front of the engine for easy access.

Many Optional Accessories

Many optional accessories are available including large single and dual output battery charging alternators and refrigeration compressor mounts. Factory engineered and factory installed, an owner or builder benefits from these complete and properly designed systems.

The Name You Can Trust

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.



55C Four Diesel Engine

Standard Features

- Engine pre-wired to plug-in connector
- Circuit breaker protected electrical system
- Self-bleeding fuel system
- Belt-driven, raw water pump
- Fresh water cooled engine
- Transmission oil cooler
- 12 volt, 50 amp alternator
- Domestic hot water connection
- Coolant recovery tank
- Throttle, stop, and shift control brackets
- Low oil pressure and high water temperature alarms
- Oversized marine transmission with 1.88:1 reduction
- Glow plug cold starting aid
- Engine matched four-point, fail-safe, adjustable mounts
- Lube oil drain hose
- Tuned air intake silencer with filter
- Operators' manual and parts list
- EPA, CARB & CE compliant
- Large list of factory engineered options



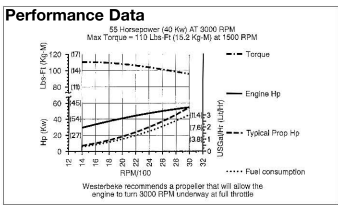
Optional Admiral Panel

Admiral Panel Dimensions

Length 9.75" (247.7 mm) Depth 4.0" (101.6 mm) Height 6.0" (152.4 mm)







70	1.0
Specification	
Number of cylinders	4 Cylinder vertical in-line
Cycles	4 Cycle
Displacement	133.0 cu. in. (2.18 liter)
Bore and stroke	3.35" x 3.78" (85 mm x 96 mm)
Compression ratio	21.5:1
Maximum angle of installation	Not to exceed 14°
Maximum angle of rotation	Not to exceed 30° for 30 min.
Crankshaft, direction of rotation	Counterclockwise as viewed from
	flywheel end
Propeller shaft, direction of rotation	Right hand-std. trans.
Dry weight	448 lbs (203.2 kilos)
Combustion system	Swirl type
Aspiration	Naturally aspirated
Lubrication system	Forced lubrication by gear pump
Cooling system	7.25 quarts (6.86 liters)
Starting aid	12 volt sheathed type glow plug
Engine stop	Electric
Fuel injection pump	Bosch type
Governor	Centrifugal type
Injectors	Throttle type
Fuel filter	Primary
Lube oil filter	Full flow, spin-on element
Lubricant capacity	8 quarts (7.6 liters)
Lube oil cooler	Fresh water cooled
Fuel transfer pump	Electrical
Fuel supply and return piping	1/4" ID (6.35 mm) minimum
	3/8" ID (9.53 mm) maximum
Starting motor	12 volt, solenoid actuated
Battery charging alternator	50 ampere (12 volts)
Cold cranking amps	284 amps at 77° F
Electrical system	12 volts DC, negative ground

Construction-Engine Components		
Cylinder head	Cast Iron	
Cylinder block	Cast Iron	
Crankshaft	Ductile cast iron, five main bearings	
Valves	Overhead valves	
Fuel System	Self bleeding	
Intake system	Tuned intake silencer with air filter for maximum noise reduction	
Cooling system	Fresh water-cooled with tube and shell type heat exchanger	
Exhaust manifold	Cast aluminum, fresh water-cooled with built -in expansion tank	

17.		
Standard Equipment		
Standard gear ratio	1.88:1	
Mounting centers	16.0" & 18.5"	
Flexible mounts	Engine matched adjustable fail safe neoprene type	
Domestic hot water connection	, , , , , , , , , , , , , , , , , , ,	
Coolant recovery tank		
Battery charging alternator	50 amp, 12 volt	
Starting aid		
Control brackets	Throttle and shift	
Prewired Engine		
Belt-driven raw water pump		
Lube oil drain hose		
Transmission oil cooler		
Oil fill	Top and service side	
Circuit breaker protected electrical system		
Operator's Manual and Parts List		

Optional Equipment		
Captain panel with alarm (tachometer with lights)		
Admiral panel with alarms (tachometer with gauges)		
Dual station senders		
Other gear ratios	Consult local Distributor	
Hydraulic transmissions	Consult local Distributor	
Remote expansion tank		
Provision for refrigeration compressor		
Muffler and fittings		
"A" and "B" on board spare parts kits		
Alternator, 72, 90 amp single output; 135, 160, 190 dual output		
Anti-siphon valve for overboard cooling discharge water		
Technical Manual		
Exhaust connection (water injected 70° elbow)		
Propeller shaft couplings (rigid/flexible) – available standard sizes		

