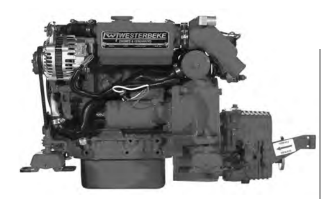
WESTERBEKE DIESEL ENGINE



Three-cylinder, four-cycle smoothness...





30C Three Marine Diesel Engine

Lightweight and Compact

Designed by Westerbeke, pioneers in lightweight marine diesel engines, the 30C Three is a compact three-cylinder engine perfect for difficult installations. Weighing in at only 274 pounds (124.3 kilos), the 30C Three provides a power to weight ratio to be envied while requiring modest engine room space.

Powerful and Reliable

The 30C Three is specially engineered to operate in a hostile marine environment. It is designed and built using experience gained in supplying over 1,100 whaleboat engines to the United States Navy. The greater piston bore of the 30C Three delivers more power without sacrificing smooth and quiet operation.

Easy Operation and Maintenance

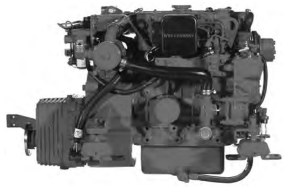
To minimize engine maintenance, the 30C Three is fresh water cooled and equipped with a simple control system. Easy access to all servicing points and a self-bleeding fuel system allow easy installation and routine maintenance.

Full Engine Instrumentation Option

Westerbeke offers an optional admiral panel. The admiral panel includes, tachometer, hour meter, voltmeter, water temperature and oil pressure gauge. Westerbeke also offers an optional captain panel with tachometer, hour meter, and warning lights.

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.



30C Three Marine Diesel Engine

Standard Features

- Fresh water cooling
- Engine pre-wired to plug-in connector
- Self-bleeding fuel system
- 12 volt 50 ampere alternator
- Flow control domestic hot water connections
- Coolant recovery tank
- Throttle, stop, and shift control brackets
- Low oil pressure and high water temperature alarms
- Gear driven raw water pump
- Mechanical gear with 2.5:1 reduction
- Glow plug cold starting aid
- Four point adjustable flex mounts
- Lube oil drain hose
- Tuned air intake silencer
- Operators' manual and parts list
- 5-year limited warranty



Optional Admiral Panel

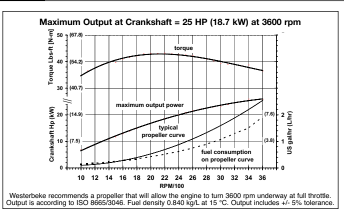
Admiral Panel Dimensions

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









Specifications Number of cylinders 3 Cylinder vertical in-line Cycles 4 Cycle Displacement 58.09 cu. in. (.95 liter) Bore and stroke 2.99" x 2.76" (76 mm x 70 mm) Compression ratio 23:1 Maximum angle of installation Not to exceed 14° Not to exceed 25° Maximum angle of operation Crankshaft, direction of rotation Counterclockwise as viewed from flywheel end Propeller shaft, direction of rotation Right hand - std. trans. Dry weight 274 lbs (124.3 kilos) Combustion system Swirl type Aspiration Naturally aspirated Forced lubrication by gear pump Lubrication system Cooling system 4 quarts (3.8 liters) Starting aid 12 volt sheathed type glow plug Engine stop Manual type Fuel injection pump Bosch type Centrifugal type Governor Injectors Throttle type Fuel filter Secondary, replaceable type Lube oil filter Full flow, spin-on element 0.95 U.S. gallons (3.6 liters) Lubricant capacity Fuel transfer pump Electric 1/4" ID (6.35 mm) minimum Fuel supply and return piping 3/8" ID (9.53 mm) maximum Starting motor 12 volt, solenoid, actuated shift Battery charging alternator 50 ampere (12 volts) Cold cranking amps 190 amps

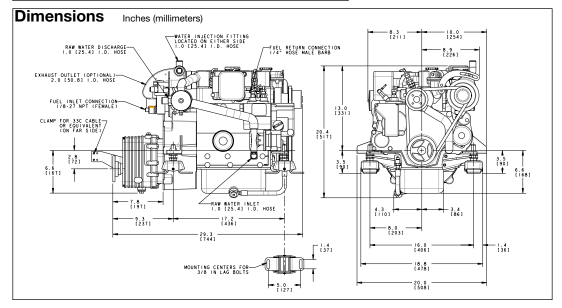
Alternator/regulator

Electrical system

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 tube and
	shell type heat exchanger
Exhaust manifold	Cast aluminum, fresh water-cooled with
	built-in expansion tank

Standard Equipment		
Standard gear ratio	2.5:1	
Mounting centers	14.56", 16.0"	
Flexible mounts	Adjustable fail safe rubber type	
Flow control domestic hot water connection	n	
Coolant recovery tank		
Battery charging alternator	50 amp	
Starting aide		
Control brackets	For all control attachments	
Prewired Engine		
Gear-driven sea water pump		
Lube oil cooler in fresh water system		
Lube oil drain hose		
Gear 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 (tachor	neter with lights)	
Admiral panel with alarms (tachometer with gauges)		
Dual station senders		
Other gear ratios	Consult local Distributor	
Remote expansion tank		
Fuel/water separator		
Muffler and fittings		
"A" on board spare parts kits		
"B" extended cruising spare parts kits		
Anti-siphon valve for overboard cooling discharge water		
Technical Manual		
Exhaust connection (water injected 90°, 45° elbows & riser)		
Propeller shaft couplings (rigid/flexible) – available standard sizes		



Automatic, solid state built-in

12 volts DC, negative ground

