

WESTERBEKE

W-52

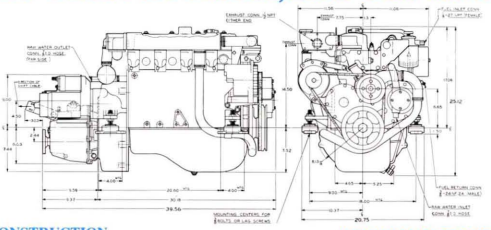


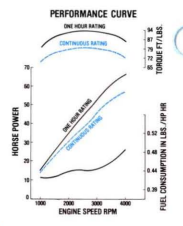
- Four cycle, four cylinder52 H.P. marine engine
- Low profile and lightweight
- New self priming fuel system with electric shut off
- □ Hi-capacity heat exchanger with removable end caps and zinc electrode
- Fresh water cooled manifold with front or rear exhaust openings and a remote recovery tank for visible coolant monitoring.
- □ Heavy flywheel, precision balanced, for that steam engine effect
- Tuned air intake silencer for lower noise level



ENGINES: 10.2, 13, 21, 27, 33, 46, 52, 58, 70, 80, 100, 120

A NEW COMPACT DIESEL, 52 HP FOR YACHTS UP TO 55 FT.





CONSTRUCTION

- Cylinder Head: The special cast-iron cylinder head is precision-cast by the shell moulding process and then soft-gasnitrided for increased durability. The intake and exhaust ports are arranged for crossflow to raise the intake and exhaust efficiency. The swirl type precombustion chamber is used.
- 2. Cylinder Block: Weight reduction achieved by technologies of thin wall ductile cast iron and half skirt. The water rail is designed to provide uniform distribution of coolant to the cylinder head. The cylinder liner is of the dry type of high-phosphorus cast iron, which is given special honing to provide quick seating, and good oil retention, thus increasing wear resistance.
- 3. Crank Mechanism: The forged crankshaft is supported by 5 bearings. The autothermatic piston of Lo-Ex alloy has a sheet metal cast in its skirt so as to hold the thermal expansion of the piston, thereby making it possible to lessen the piston clearance. The piston pin is offset by 0.5mm. All these improvements ensure quiet operation from low to high speeds.
- 4. Valve Mechanism: O.H.V. Both intake and exhaust valves are of rotation type for higher durability of the valve seat. Coupled with a friction gear with one extra tooth, the timing gear train is intended to eliminate the backlash at the time of gear engagement to reduce gear noise.
- Intake and Exhaust System: The intake manifold is of independent branch type for higher intake efficiency.
- 6. Fuel System: The fuel injection pump is a Bosch VE type distributor pump, small in size and light in weight, contributing toward noise reduction. Since fuel can be cut with the solenoid valve built in the pump, the engine operation can be stopped by turning off the ignition switch.

SPECIFICATIONS

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Number of Cylinders & Arrangement 4 in-line
Cylinder Bore & Stroke
Displacement
Compression Ratio
Combustion Chamber Swirl Type
Firing Order 1-3-4-2
Injection Pump Bosch Distributor Type
Governor Mechanical (Built in Pump)
Lubrication Method Pressure Feed Type
Cooling Method Fresh Water Cooled
Cold Starting AidGlow Plug
Electrical System Voltage
Dry Weight of Engine (w/2:1 Trans.)
Power Take-off Various Crankshaft Pulleys

PERFORMANCE DATA

35 HP/2000 r.p.m., 53 HP/3000 r.p.m., 66 HP/4000 r.p.m. Continuous Rating

when wheeled to turn 3000 RPM 1.7 US gal/hr
Capacity of Lubricant 5.3 qts.
Capacity of Coolant 10.5 qts.

STANDARD EQUIPMENT

Clutch and 2:1 Reduction Gear (R.H. Propeller)
Adjustable flexible mounts on 18" centers
Fresh water cooling system
12 volt 55 ampere alternator
Clutch and throttle control brackets
Glow plug cold starting aid
Engine pre-wired with single 8 pin connector
Electric shut off
Operators manual
Alarm, low oil pressure, high water temperature

Water Injected Exhaust Elbow

Lube Oil Drain Hose

Flowcontroller-for easy connection of domestic hot water heater

OPTIONAL EQUIPMENT

Various accessory front pulleys Hydro-Hush Muffler Sea Water Strainer Alternator Output Splitter Additional 55 amp. alternator Primary 90 amp. alternator 18/20/22½" mounting centers Remote mounting lube oil filter



Five function Electric Instrument Panel including Hour Meter and Tachometer

A wide variety of manual and hydraulic transmissions are available in various reduction gears and vee drives.

Front exhaust outlet for Vee Drive applications

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Four cycle, four cylinder 52 H.P. marine engine

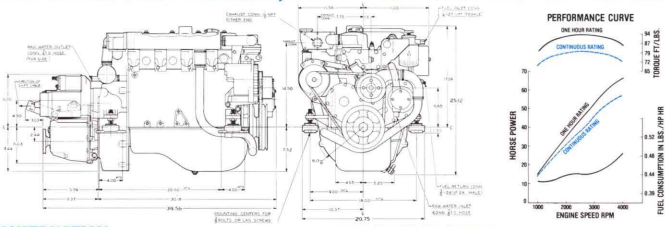
diesels

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ENGINES: 13, 21, 27, 30, 33, 40, 50, 52, 58, 70, 80, 100, 120

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SPECIFICATIONS

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Number of Cylinders & Arrangement 4 in-line
Cylinder Bore & Stroke
Displacement
Compression Ratio
Combustion Chamber Swirl Type
Firing Order
Injection Pump Bosch Distributor Type
Governor Mechanical (Built in Pump)
Lubrication Method Pressure Feed Type
Cooling Method Fresh Water Cooled
Cold Starting Aid
Electrical System Voltage
Dry Weight of Engine (w/2:1 Trans.) 627 lbs.
Power Take-off Various Crankshaft Pulleys

PERFORMANCE DATA

35 HP/2000 r.p.m., 53 HP/3000 r.p.m., 66 HP/4000 r.p.m. Continuous Rating

when wheeled to turn 3000 RPM1.7 US gal/hrCapacity of Lubricant5.3 qts.Capacity of Coolant10.5 qts.

STANDARD EQUIPMENT

Clutch and 2:1 Reduction Gear (R.H. Propeller) Adjustable flexible mounts on 18" centers Fresh water cooling system 12 volt 55 ampere alternator Clutch and throttle control brackets Glow plug cold starting aid

Engine pre-wired with single 8 pin connector Electric shut off

Operators manual

Alarm, low oil pressure, high water temperature

Water Injected Exhaust Elbow

Lube Oil Drain Hose

Flowcontroller-for easy connection of domestic hot water heater

OPTIONAL EQUIPMENT

Various accessory front pulleys Hydro-Hush Muffler Sea Water Strainer Alternator Output Splitter Additional 55 amp. alternator Primary 90 amp. alternator 18/20/22½" mounting centers Remote mounting lube oil filter



Five function Electric Instrument Panel including Hour Meter and Tachometer

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Front exhaust outlet for Vee Drive applications

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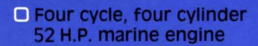


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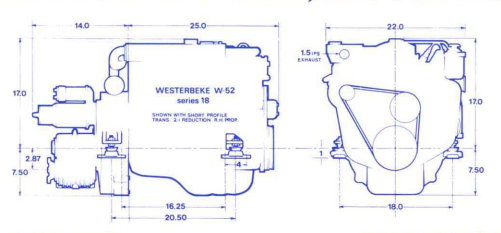


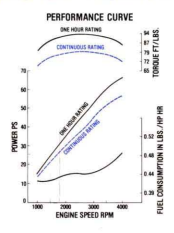


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SPECIFICATIONS

Number of Cylinders & Arrangement 4 in-line
Cylinder Bore & Stroke (3.50 in. x 3.51 in.)
Displacement
Compression Ratio
Combustion Chamber Swirl Type
Firing Order
Injection Pump Bosch Distributor Type
Governor Mechanical (Built in Pump)
Lubrication Method Pressure Feed Type
Cooling Method Fresh Water Cooled
Cold Starting Aid
Electrical System Voltage
Dry Weight of Engine (w/2:1 Trans.)(627 lbs.)
Power Take-off Various Crankshaft Pulleys

PERFORMANCE DATA

Maximum Torqu	e(93.3 lb. ft.)/2500 r.p.m.
One hour Rated	Power Output
35PS/2	000 r.p.m., 53PS/3000 r.p.m., 66.5PS/4000 r.p.m.
Continuious Rate	ed Power Output
30PS/2	000 r.p.m., 45PS/3000 r.p.m., 56.5PS/4000 r.p.m.
Specific Fuel Con	nsumption (0.413 lb./HP-hr)
Capacity of Lubr	icant
Capacity of Coola	ant
(atmospheric p	s based on JIS standard atmospheric condition ressure 760mm Hg, temp 20°C, humidity 65%) g fan. Conversion to BHP is to be made at 1 HP =

STANDARD EQUIPMENT

Direct drive hydraulic transmission Adjustable flex isolator engine mounts (18" on centre) Fresh water cooling system 12 volt 55 ampere alternator Throttle, stop, and shift control brackets Glow plug cold weather starting aid Engine pre-wired at the factory with a single 8 pin connector Operators manual

OPTIONAL EQUIPMENT

Various accessory front pulleys Water Injected Exhaust Elbow Hydro-Hush Muffler Sea Water Strainer Alternator Output Splitter

Five function Electric Instrument Panel including Hour Meter and Tachometer

Short Profile Reduction Gears, Paragon or Warner Transmissions Front exhaust outlet for Vee Drive applications

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