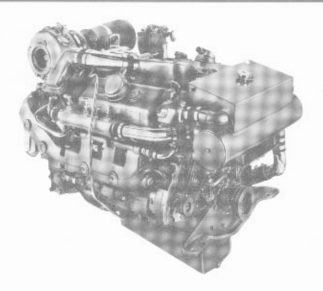
DETROIT DIESEL Series 53

Marine Model Pleasure Craft 6V-53TI 400 BHP





General Specifications

Basic Engine

6V-5311

Model

5062-5301 Turbocharged-Intercooled

Description Number of Cylinders

6

Bore and Stroke

3.875 in x 4.5 in (98 mm x 114 mm)

Displacement

318 cu in (5.22 liters)

Compression Ratio

18.0 to 1

Weight (dry)

2325 lbs (1055 kg)

Rated Power Output—Maximum

Gross Power Net Power 400 BHP (298 kW) @ 2800 RPM 382 SHP (285 kW) @ 2800 RPM

Equipment Specifications

Air Inlet Housing-With manual shutdown

Air Silencer

Intercooler-Single pass with raw water coolant supply

Alternator-12 volt, 90 amp

Cooling System—Low profile tube and shell with integral expansion tank, raw water pump

Crankshaft Pulley-2 grooves, .50 inch wide

Engine Mounting Brackets-for both engine and marine gear

Exhaust System—Fresh water-cooled manifolds and turbine housing; port or starboard exhaust connection; raw water cooled 90° exhaust elbow

Flywheel Housing-SAE #3

Fuel System—Cam operated unit injectors with low pressure USCG type A external hoses, fuel filters and cooler

Governor-Variable speed

Lube Oil Filter-Full flow, spin on

Marine Gear—Detroit Diesel-507-1 (1.10, 1.51, 1.77, 1.98, 2.54 reduction ratios)

Oil Pan—Cast iron, designed for 0° - 17° inclination angle, rear sump

Starting Motor-12 volt

Rating conditions: ISO 3046, SAE J1349, SAE J1228 77°F (25°C) and 29.31 in. Hg. (99kPa) Barometer (Dry) For a complete listing of standard and optional equipment, consult your authorized Detroit Diesel Corporation representative.

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