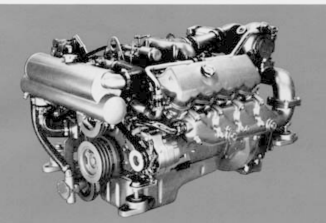
# Detroit Diesel Engines marine models

8.2T 250 hp



### specifications

Basic Engine	8.2T
Model-Port Starboard	4082-8301 4082-8300
Description	Turbocharged
Number of Cylinders	8
Bore and Stroke	4.25 in × 4.41 in (108 mm × 112 mm)
Displacement	500 cu in (8.2 liters)
Compression Ratio Dimensions: (approx.)	16.9 to 1
Length Width Height Net Weight (dry)	54 in (1372 mm) 32 in (802 mm) 32 in (802 mm) 1560 lbs (709 kg)

#### Rated Power Output

Intermittent

200 BHP (149 kW)

Rated Gross Power

Rated Net Power

@ 2800 RPM† 191 SHP (142 kW) @ 2800 RPM†

Intermittent

Injectors

Rated Gross Power

205 BHP (153 kW) @ 3000 RPM†

Rated Net Power

195 SHP (145 kW) @ 3000 RPM†

Injectors

Rated Gross Power

250 BHP (187 kW)

Rated Net Power

@ 3200 RPM† 240 SHP (179 kW) @ 3200 RPM†

†Rating conditions of SAE: 77°F (25°C) and 29.31 in Hg (99 kPa)

Values are derived from currently available data and are subject

## standard equipment

Air Silencer

Alternator-12 volt, 42 amp

Crankshaft Pulley-4 grooves

Engine Mounts—Resilient, vertically adjustable; includes mounts for both engine and marine

Exhaust Manifold-Fresh water cooled

Flywheel Housing-SAE #3

Fuel Filters-Spin-on, includes both secondary and primary filter

Fuel System-USCG type A hoses

Governor-Limiting speed

Heat Exchanger-Low profile tube and shell, Cu Ni tubes

Injectors-Cam operated, unit type, clean tip

Lube Oil Cooler-Engine only

Lube Oil Filter-Spin-on, full-flow

Marine Gear-Twin Disc MG502, hydraulic reverse and reduction, 1.54:1 ratio

Oil Pan-Corrosion resistant stamped steel, designed for 10° inclination angle (static)

Raw Water Pump

Shut Down System-12 volt, electrical

Starting Motor-12 volt

Turbocharger-Fresh watercooled turbine housing; port or starboard exhaust

### Optional Upon Request

(at slight additional cost

Twin Disc Marine Gear 502, 2:1 ratio Marine Gear Companion Flange Flywheel Housing Adaptor for

Warner V-drive

Manual Shut Down System **Exhaust Outlet Elbow** 

For a complete listing of standard and optional equipment, consult your authorized Detroit Diesel Allison representative. Specifications subject to change without notice.