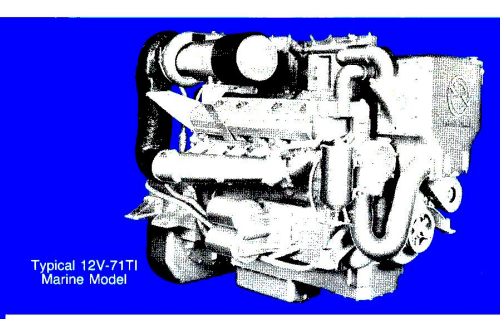
Detroit Diesel Engines

marine models 12V-71TI

675 hp



specifications

Basic Engine

Model Port 7122-3300 7122-7300 Starboard Engine Type Two Cycle

Number of Cylinders 12

Bore and Stroke 4.25 in x 5 in (108 mm x 127 mm)

Displacement 568 cu in (9.32 litres)

Rated Gross Power:

SAE: 85°F (29.4°C) and 29.00 in Hg (98.18 kPa) Bar. (Dry)

Rated Net Power: SAE: 85°F (29.4°C) and 29.00 in Hg (98.18 kPa) Bar. (Dry)

Compression Ratio

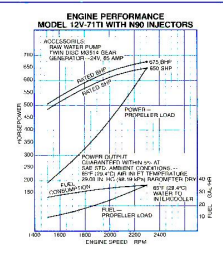
Net Weight (dry)

675 BHP (504 kW) @ 2300 RPM

650 SHP (485 kW) @ 2300 RPM

17 to 1

5200 lbs (2359 kg)



Rating Explanation

RATED BHP—Basic engine gross power

RATED SHP—Net power available at the marine gear output shaft.

PROPELLER LOAD—Indicates horsepower absorbed by a typical propeller and the corresponding fuel consumption throughout the speed range.

MARINE ENGINE RATING-The use of the ratings i.e.: maximum, intermittent and continuous; varies with type of vessel in which the engine is installed. See your Detroit Diesel distributor for the rating that will apply to your vessel.