Performance Curves

Rating Explanation

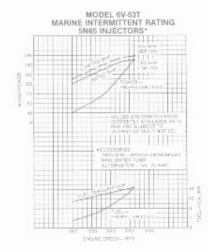
RATED BHP—Basic engine gross horsepower. RATED SHP—Net power available at the marine gear output shaft.

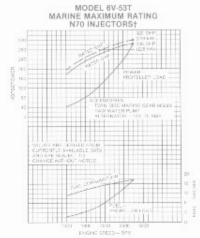
PROPELLER LOAD—Indicates horsepower absorbed by a typical propeller and the corresponding fuel consumption throughout the speed range.

POWER OUTPUT guaranteed within 5% at standard ambient conditions.

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

*Rating conditions of 85°F (29.4°C) and 29.00 in Hg (98.19 kPa) Barometer (Dry) †Rating conditions of SAE: 77°F (25°C) and 29.31 in Hg (99 kPa) Barometer (Dry)

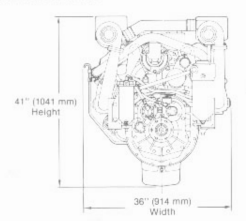




6V-53T

Dimensional Drawing

Model 5062-7300



48" (1219 mm) Length

Approximate dimensions shown.
For complete dimensional information regarding Model 5062-7300, refer to installation drawing 2SA450. NOTE: LH propeller requires LH marine gear.



Detroit Diesel Allison Division of General Motors