

Marine Propulsion Diesel Engine

This heavy-duty diesel engine is designed for marine applications. It is known for its reliability, durability, and fuel efficiency.



Overview

Marine Propulsion Engine Series

This series of marine propulsion diesel engines is engineered for high-performance, heavy-duty marine applications, including workboats and commercial fishing vessels. The lineup includes both standard and turbocharged/aftercooled configurations to suit varying power requirements. Designed for durability and efficient combustion, these engines provide reliable power output in demanding maritime environments.

Performance Data

Available Engine Models & Ratings

Engine Model	SO Number	Rated Power (HP/RPM)	Max Power (HP/RPM)
NT855-M	SO13517	255/1744	280/1800
NT855-M	SO13518	272/1744	300/1800
NT855-M200	SO13421	220/1744	220/1800
NT855-M200	SO13460	200/1744	220/1800
NT855-M	SO13540	147/1600	-
NT855-M	SO13520	364/2027	400/2100
NTA855-M400	SO13096	364/2027	400/2100
NT855-M	SO13519	318/1744	350/1800
NTA855-M350	SO13273	318/1744	350/1800
NTA855-M350	SO13389	318/1744	350/1800
NTA855-M400	SO13390	364/2027	400/2100
NTA855-M	SO13521	409/1744	450/1800
NTA855-M450	SO13458	409/1744	450/1800

Key Features

Common Applications

- Commercial Fishing Vessels
- Workboats
- General Marine Propulsion

Engine Technologies

Naturally Aspirated, Turbocharged, Aftercooled, Diesel Powered