

Approved by All Major Classification Societies

At our ISO certified manufacturing facilities, every Mitsubishi S6B3 diesel engine is built to meet the highest quality standards, as recognized by Lloyd's Register of Shipping and other major international

Mitsubishi offers a full line-up of engines that comply with IMO and EPA emissions standards.

Local Support Around The Globe

A team of support specialists is available worldwide to ensure that service and maintenance are performed

MITSUBISHI ENGINE NORTH AMERICA, INC. 1250 GREENBRIAR DRIVE, SUITE E, ADDISON, IL 60101 P: 630.268.0750 F: 630.268.9293 www.mitsubishi-engine.com



MITSUBISHIAMARINE

S6B3

-Y2MPTK



Type

Combustion System

Cylinder Arrangement

Bore x Stroke - inches (mm)

Total Displacement - in³ (ltr)

Compression Ratio

Rotation

Starting System

Flywheel

Flywheel Housing

Fuel Oil

Dry Weight - Ibs (kg)

4-cycle, watercooled, turbocharged diesel engine Y2MPTK with intercooler, cooled by fresh water of max 38°C

Direct Injection In-Line, 6-Cylinder 5.31 (135) x 6.69 (170)

> 891 (14.6) 15 : 1

SAE Standard (Counter-Clockwise Viewed from Flywheel End)

Electric Motor, 24 Volt - 6kW

SAE 14

SAE #1

ASTM D975, No. 1-D, No. 2-D

2889 (1310)

Output Marine Propulsion

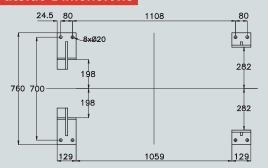


HP (kWm) @ RPM

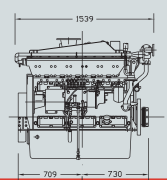
429 (320) @ 2000

Photos may show optional equipment

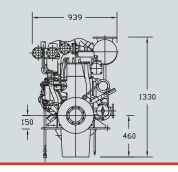
Outside Dimensions



Dimensions in millimeters (1 inch = 25.4mm)



General Dimensions for reference only, not to be used for installation. See specific model drawings for further details.



Standard Engine Equipment

Fuel System

Flexible fuel supply and return hoses, fuel feed pump, fuel filters, fuel injection pumps, fuel injection lines, fuel injetors, overflow valve

Lubricating Oil System

Wet type oil pan, oil pressure pump (gear driven). full-flow lubricating oil filters, by-pass filter, oil cooler with thermostat, piston cooling through oil injectors.

Cooling System

Fresh water pump, thermostats with bypass

24-Volt Electric System Earth Floated

Starter motor, battery charging alternator (35 amp), energize-to-stop (ETS) stop solenoid

Air Intake and Exhaust System

Mitsubishi turbocharger with vertical exhaust outlet, air inlet silencer with precleaner, inlet air aftercooler or intercooler, inlet manifold, fresh water cooled exhaust manifold.

General

Mechanical governor, mounting brackets, SAE standard flywheel and housing, torsional vibration damper, parts catalog and owners manual

Mitsubishi Engine, their respective logos as well as corporate and product identity used herein, are trademarks of Mitsubishi and may not be used without written permission.

Distributed By:



Specifications are subject to change without prior notice