

Intermittent Duty (INT): Intended for intermittent use in variable load applications where full power is limited to two hours out of every eight hours operation. Also, reduced power operations must be at or below 200 rpm of the maximum rated rpm. This rating is an ISO 15550 fuel stop power rating and is for applications that operate less than 1,500 hours per year.

Tul D Her CHIEF ENGINEER

## **Propulsion Marine Engine Performance Data**

Curve No. M-94343 DS: 3075 CPL: 0906 DATE: 9-Aug-13

## **General Engine Data**

Engine ModelQSC8.3-500 INTRating TypeIntermittent DutyRated Engine Power
Rated Engine Power
Rated Engine Speed
Rated Power Production Tolerance   ±%   5     Rated Engine Torque   1350 [996]     Peak Engine Torque @ 1800 rpm.   N·m [lb·ft]   1350 [996]     Peak Engine Torque @ 1800 rpm.   N·m [lb·ft]   1799 [1327]     Brake Mean Effective Pressure   kPa [psi]   2052 [298]     Indicated Mean Effective Pressure   kPa [psi]   N.A. [N.A.]     Maximum Allowable Engine Speed
Rated Engine Torque   N·m [lb-ft]   1350 [996]     Peak Engine Torque @ 1800 rpm.   N·m [lb-ft]   1799 [1327]     Brake Mean Effective Pressure   kPa [psi]   2052 [298]     Indicated Mean Effective Pressure   kPa [psi]   2052 [298]     Indicated Mean Effective Pressure   kPa [psi]   N.A. [N.A.]     Maximum Allowable Engine Speed  rpm   2685     Maximum Torque Capacity from Front of Crank <sup>2</sup> N·m [lb-ft]   271 [200]     Compression Ratio   16.3:1   11.7 [2303]     Firing Order   1-5-3-6-2-4   Weight (Dry) - Engine Only - Average   kg [lb]   N.A. [N.A.]     Weight (Dry) - Engine Only - Average   Average   kg [lb]   N.A. [N.A.]     Weight Tolerance (Dry) Engine Only   Average   kg [lb]   N.A. [N.A.]     Weight Tolerance (Dry) Engine Only   System - Average   kg [lb]   N.A.   N.A.     Governor Settings   High Speed Governor Break Point  rpm   2665   600     Normal Idle Speed Variation  rpm   10   10
Peak Engine Torque @ 1800 rpm.   N·m [lb·ft]   1799 [1327]     Brake Mean Effective Pressure   kPa [psi]   2052 [298]     Indicated Mean Effective Pressure   kPa [psi]   N.A. [N.A.]     Maximum Allowable Engine Speed   .rpm   2685     Maximum Torque Capacity from Front of Crank <sup>2</sup> .N·m [lb·ft]   271 [200]     Compression Ratio   16.3:1     Piston Speed   .m/sec [ft/min]   11.7 [2303]     Firing Order   1-5-3-6-2-4     Weight (Dry) - Engine Only - Average   .kg [lb]   N.A. [N.A.]     Weight (Dry) - Engine Only - Average   .kg [lb]   896 [1975]     Weight Tolerance (Dry) Engine Only   .axStd Dev( ±%)   N.A.     Governor Settings
Brake Mean Effective Pressure     .kPa [psi]     2052 [298]       Indicated Mean Effective Pressure     .kPa [psi]     N.A. [N.A.]       Maximum Allowable Engine Speed     .rpm     2685       Maximum Torque Capacity from Front of Crank <sup>2</sup> .N·m [lb-ft]     271 [200]       Compression Ratio     16.3:1       Piston Speed     .m/sec [ft/min]     11.7 [2303]       Firing Order     1-5-3-6-2-4       Weight (Dry) - Engine Only - Average     .kg [lb]     N.A. [N.A.]       Weight (Dry) - Engine Only - Average     .kg [lb]     896 [1975]       Weight Tolerance (Dry) Engine Only     Average     .kg [lb]     896 [1975]       Weight Tolerance (Dry) Engine Only     .xerage     .rpm     2665       Minimum Idle Speed Setting     .rpm     600     .nd       Normal Idle Speed Variation
Indicated Mean Effective Pressure.kPa [psi]N.A. [N.A.]Maximum Allowable Engine Speed
Maximum Allowable Engine Speedrpm2685Maximum Torque Capacity from Front of Crank2N·m [lb·ft]271 [200]Compression Ratio16.3:1Piston Speedm/sec [ft/min]11.7 [2303]Firing Order1-5-3-6-2-4Weight (Dry) - Engine Only - Averagekg [lb]N.A. [N.A.]Weight (Dry) - Engine With Heat Exchanger System - Averagekg [lb]896 [1975]Weight Tolerance (Dry) Engine Only3xStd Dev( ±%)N.A.Governor SettingsHigh Speed Governor Break Point.rpm600Normal Idle Speed Variationrpm10
Maximum Torque Capacity from Front of Crank <sup>2</sup> N·m [lb·ft]   271 [200]     Compression Ratio   16.3:1     Piston Speed   11.7 [2303]     Firing Order   1-5-3-6-2-4     Weight (Dry) - Engine Only - Average   kg [lb]     Weight (Dry) - Engine With Heat Exchanger System - Average   kg [lb]     Weight Tolerance (Dry) Engine Only   N.A. [N.A.]     Governor Settings   N.A.     High Speed Governor Break Point   .rpm     Minimum Idle Speed Setting   .rpm     Normal Idle Speed Variation   10
Compression Ratio16.3:1Piston Speed11.7 [2303]Firing Order1-5-3-6-2-4Weight (Dry) - Engine Only - Averagekg [lb]Weight (Dry) - Engine With Heat Exchanger System - Averagekg [lb]Weight Tolerance (Dry) Engine Only896 [1975]Weight Tolerance (Dry) Engine Only3xStd Dev( ±%)High Speed Governor Break PointrpmAdd Speed SettingrpmNormal Idle Speed Variation10
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Firing Order   1-5-3-6-2-4     Weight (Dry) - Engine Only - Average   1-5-3-6-2-4     Weight (Dry) - Engine Only - Average   kg [lb]     Weight (Dry) - Engine With Heat Exchanger System - Average   kg [lb]     Weight Tolerance (Dry) Engine Only   896 [1975]     Weight Tolerance (Dry) Engine Only   N.A.     Governor Settings   N.A.     High Speed Governor Break Point.   rpm     Minimum Idle Speed Setting   rpm     Normal Idle Speed Variation   10
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Weight (Dry) - Engine With Heat Exchanger System - Average.kg [lb]896 [1975]Weight Tolerance (Dry) Engine OnlyN.A.Governor SettingsN.A.High Speed Governor Break Point.rpm2665Minimum Idle Speed Settingrpm600Normal Idle Speed Variation10
Weight Tolerance (Dry) Engine OnlyN.A.Governor SettingsN.A.High Speed Governor Break Point
Governor Settings
High Speed Governor Break Pointrpm2665Minimum Idle Speed Setting
Minimum Idle Speed Setting600Normal Idle Speed Variation10
Normal Idle Speed Variation
High Idle Speed Range Minimum
Maximum
Noise and Vibration
Average Noise Level - Top (Idle)dBA @ 1m 82
(Rated)dBA @ 1m 98
Average Noise Level - Right Side (Idle)dBA @ 1m 82
(Rated)dBA @ 1m 98
Average Noise Level - Left Side (Idle)dBA @ 1m 82
(Rated)dBA @ 1m 98
Average Noise Level - Front (Idle)dBA @ 1m 82
(Rated)dBA @ 1m 98
Fuel System <sup>1</sup>
Avg. Fuel Consumption - ISO 8178 E3 Standard Test Cycle
Fuel Consumption at Rated Speed
Approximate Fuel Flow to Pump
Maximum Allowable Fuel Supply to Pump Temperature
Approximate Fuel Flow Return to Tank
Approximate Fuel Return to Tank Temperature
Maximum Heat Rejection to Drain Fuel 1.3 [72]
Fuel Transfer Pump Pressure Range N.A. N.A.
Fuel Pressure - Pump Out/Rail . Mechanical GaugekPa [psi] N.A.
INSITE Reading

TBD= To Be Determined

N/A = Not Applicable

1 Unless otherwise specified, all data is at rated power conditions and can vary ± 5%. 2 No rear loads can be applied when the FPTO is fully loaded. Max PTO torque is contingent on torsional analysis results for the specific drive

system. Consult Installation Direction Booklet for Limitations. 3 Heat rejection to coolant values are based on 50% water/50% ethylene glycol mix and do NOT include fouling factors. If sourcing your own cooler,

a service fouling factor should be applied according to the cooler manufacturer's recommendation. <sup>4</sup> Consult option notes for flow specifications of optional Cummins seawater pumps, if applicable.

<sup>5</sup> May not be at rated load and speed. Maximum heat rejection may occur at other than rated conditions.

CUMMINS ENGINE COMPANY, INC

COLUMBUS, INDIANA

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N.A. = Not Available

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	Curve No. M-94343 DS : 3075 CPL : 0906 DATE: 9-Aug-13
Air System <sup>1</sup> Intake Manifold PressurekPa [in Hg] Intake Air Flow	214 [63] 483 [1024] 34 [1931]
Exhaust System <sup>1</sup> Exhaust Gas Flow	1038 [2200] 451 [843] 649 [1200]
Emissions (in accordance with ISO 8178 Cycle E3)     NOx (Oxides of Nitrogen)	5.27 [3.93] 0.20 [0.15] 0.90 [0.67] 0.04 [0.03]
Cooling System <sup>1</sup> Sea Water Pump SpecificationsMAB 0.08.17-07/16/2001 Pressure Cap Rating (With Heat Exchanger Option)kPa [psi]	103 [15]
Engines without Low Temperature Aftercooling (LTA )	
Sea Water Aftercooled Engine (SWAC) Coolant Flow to Engine Heat Exchangerl/min [gal/min] Standard Thermostat Operating Range (Start to Open)°C [°F] Standard Thermostat Operating Range (Full Open)°C [°F] Heat Rejection to Engine Coolant <sup>3</sup>	454 [120] 71 [160] 81 [178] 234 [13337]

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