

Propulsion Marine Engine Performance Data

Curve No.	M-20050
DS:	3075
CPL :	8590
DATE:	12-May-10

General Engine Data

General Engine Data			
5			QSM11-355 HO
Rating Type			High Output
Rated Engine Power		kW [hp]	261 [350]
Rated Engine Speed		rpm	1800
Rated Power Production Tolerance		±%	5
Rated Engine Torque		N·m [lb·ft]	1385 [1021]
Peak Engine Torque @ 1350 rpm		N·m [lb·ft]	1695 [1250]
Brake Mean Effective Pressure		kPa [psi]	1608 [233]
Indicated Mean Effective PressurekPa [psi]			1787 [259]
Maximum Allowable Engine Speedrpm			1860
Maximum Torque Capacity from Front of Crank ² N·m [lb-ft]			847 [625]
			15.9:1
•			8.8 [1736]
•			
·			1-5-3-6-2-4
Weight (Dry) - Engine Only - Average		kg [lb]	1118 [2464]
Weight (Dry) - Engine With Heat Exchanger	System - Average	kg [lb]	1184 [2610]
Weight Tolerance (Dry) Engine Only 3xStd Dev(±%)			N.A.
Governor Settings		()	
-		rpm	1840
5			600
			10
High Idle Speed Range Minimumrpm		•	1840
Maximumrpm		•	1860
Noise and Vibration		·	
	(Idlo)	dBA @ 1m	80
Average Noise Level - Top	(Idle)	-	
	(Rated)		95
Average Noise Level - Right Side	(Idle)		80
Average Maine Level Left Cide	(Rated)		95
Average Noise Level - Left Side	(Idle)		80
	(Rated)		95
Average Noise Level - Front	(Idle)		80
	(Rated)	dBA @ 1m	95
Fuel System ¹			
Avg. Fuel Consumption - ISO 8178 E3 Standard Test Cycle		l/hr [gal/hr]	45.8 [12.1]
Fuel Consumption at Rated Speed		l/hr [gal/hr]	65.3 [17.2]
			219.6 [58.0]
	mperature		60.0 [140]
Approximate Fuel Flow Return to Tank			154.3 [40.8]
Approximate Fuel Return to Tank Temperature°C [°F]			71.2 [160]
Maximum Heat Rejection to Drain Fuel			2.5 [140]
Fuel Transfer Pump Pressure Range			N.A.
Fuel Pressure - Pump Out/Rail . Mechanical GaugekPa [psi]			1103 [160]
INSITE ReadingkPa [psi]		N.A.	

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

2 Noteal rodats can be applied when Prior to by loaded. Max Pro torpart of torband analysis results for the specific drive system. Consult Installation Direction Booklet for Limity loaded.
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.
⁴ Consult option notes for flow specifications of optional Cummins seawater pumps, if applicable.
⁵ 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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Air System ¹ Intake Manifold Pressure	333	[44] [706] [1094]
Exhaust System ¹ Exhaust Gas Flow	398	[1538] [748] [1031]
Emissions (in accordance with ISO 8178 Cycle E3) NOx (Oxides of Nitrogen)	0.24 0.50	[4.90] [0.18] [0.37] [0.12]
Cooling System ¹ 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 Exchanger	71 80	[47.9] [160] [175] 5 [14700]
Engines with Low Temperature Aftercooling (LTA)		
Single Loop LTA Coolant Flow to Cooler (with blocked open thermostat)l/min [gal/min] LTA Thermostat Operating Range (Start to Open)°C [°F] LTA Thermostat Operating Range (Full Open)°C [°F] Heat Rejection to Engine Coolant³	66 80 219	[45] 5 [150] 6 [175] 6 [12460] 6 [130]

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