

CHIEF ENGINEER

Propulsion Marine Engine Performance Data

Curve No.	M-20049
DS :	3075
CPL :	8590
DATE:	11-Dec-12

General Engine Data

Oeneral Lingine Data					
Engine Model		QSM11-405 HO			
Rating Type		High Output			
Rated Engine Power	kW [hp]	298 [400]			
Rated Engine Speed	rpm	2100			
Rated Power Production Tolerance	±%	5			
Rated Engine Torque N·m [lb·ft] Peak Engine Torque @ 1400 rpm. N·m [lb·ft] Brake Mean Effective Pressure kPa [psi] Indicated Mean Effective Pressure. kPa [psi] Maximum Allowable Engine Speed rpm Maximum Torque Capacity from Front of Crank ² N·m [lb·ft]		1356 [1000] 1822 [1344] 1575 [228] 1788 [259] 2160 847 [625] 15.9:1			
			Piston Speed	m/sec [ft/min]	10.3 [2026]
					1-5-3-6-2-4
			Weight (Drv) - Engine Only - Average	kg [lb]	1118 [2464]
				r System - Averagekg [lb]	1184 [2610]
			Governor Settings		
			5	rom	2140
High Speed Governor Break Pointrpm Minimum Idle Speed Settingrpm		600			
Normal Idle Speed Variation±rpm		10			
		2140			
High Idle Speed Range Minimumrpm Maximumrpm		2160			
		2100			
Noise and Vibration					
Average Noise Level - Top	(Idle)dBA @ 1m	80			
	(Rated)dBA @ 1m	95			
Average Noise Level - Right Side	(Idle)dBA @ 1m	80			
	(Rated)dBA @ 1m	95			
Average Noise Level - Left Side	(Idle)dBA @ 1m	80			
-	(Rated)dBA @ 1m	95			
Average Noise Level - Front	(Idle)dBA @ 1m	80			
J. J	(Rated)dBA @ 1m	95			
Fuel System ¹					
Avg. Fuel Consumption - ISO 8178 E3 Standard Test Cycle		52.5 [13.9]			
Fuel Consumption at Rated Speed		75.2 [19.9]			
Approximate Fuel Flow to Pump		242.3 [64.0]			
Maximum Allowable Fuel Supply to Pump Temperature°C [°F]		60.0 [140]			
		167.1 [44.1]			
Approximate Fuel Return to Tank Temperature°C [°F]		71.2 [160]			
Maximum Heat Rejection to Drain Fuel		2.7 [152]			
Fuel Pressure - Pump Out/Rail . Mechanical GaugekPa [psi]		1103 [160]			
		1100 [100]			

TBD= To Be Determined

N/A = Not Applicable

Unless otherwise specified, all data is at rated power conditions and can vary ± 5%.
 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.
 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, the specific drive for the value of the term of term of the term of ter

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.

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All Data is Subject to Change Without Notice - Consult the following Cummins Web site for the most recent data:

http://marine.cummins.com/

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	Curve No. M-20049 DS : 3075 CPL : 8590 DATE: 11-Dec-12
Air System ¹ Intake Manifold Pressure	183 [54] 413 [875] 23 [1287]
Exhaust System ¹ Exhaust Gas Flow	862 [1827] 386 [726] 564 [1046]
Emissions (in accordance with ISO 8178 Cycle E3) NOx (Oxides of Nitrogen)	6.48 [4.83] 0.24 [0.18] 0.40 [0.30] 0.16 [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 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 ³	238 [62.9] 71 [160] 80 [175] 311 [17700]
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 Coolant ³	198 [52] 66 [150] 80 [175] 269 [15302] 54 [130]

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