

CHONGQING CUMMINS ENGINE PERFORMANCE CURVE

Engine Model	Curve No.	
KTA38-D(M)	D(M)-656	
Configuration	CPL Code	Date
D233037MX02	0852	11-Dec-08

Displacement: 38L [2300 in.³] kW [HP] @ r/min Bore: 159mm [6.25 in.] Prime Power: 768 [1030] @1800

Stroke: 159mm [6.25 in.]

Fuel System: PT Aspiration: Turbocharged/Aftercooled

Cylinders: 12 Exhaust: Wet

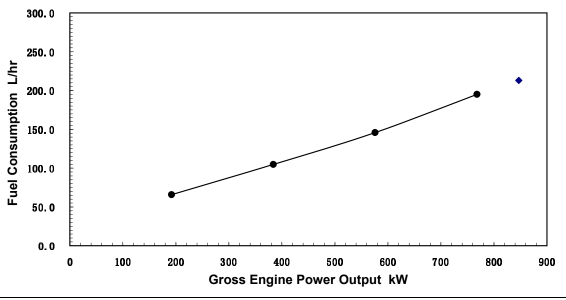
CERTIFIED: This marine diesel engine complies with or is certified to the:

IMO-NOx requirements of the International Maritime Organization (IMO), MARPOL 73/78 Annex VI, Regulation 13

Engine Speed	Overload Capacity		Prime Power	
r/min	kW	bhp	kW	bhp
1800	847	1135	768	1030

Engine Performance Data @ 1800 r/min

Engine i enemanee Bata & 1000 i/iiiii						
OUTPUT POWER		FUEL CONSUMPTION				
%	kW	bhp	kg/kW.h	lb/bhp.h	l/hr	gal/hr
10% Overload Capacity						
110	847	1135	0.214	0.350	213.0	56.0
Prime Pov	Prime Power					
100	768	1030	0.216	0.355	195.0	51.5
75	576	773	0.215	0.354	145.7	38.5
50	384	515	0.232	0.382	104.8	27.7
25	192	258	0.291	0.479	65.7	17.4



Rating Conditions: Ratings are in accordance with ISO-3046 reference conditions; air pressure at 100 kPa (29.61.in Hg.), air temperature 25°C (77°F), and 30% relative humidity. The fuel consumption data is based on GB252 No.0 diesel fuel (No. 2 diesel fuel in U.S.) weight at 0.85 kg/litre (7.1 lb/U.S. gal).

Power output curves are based on the engine operating with fuel system, water pump, and lubricating oil pump; not included are battery charging alternator, fan, optional equipment, and driven components.

Operation at Elevated Temperatures for sustained operation above 40°C (104°F), derate 2% per 11°C (1% per 10° **Prime Power Rating** is applicable for supplying continual electrical power at varied load. The following are the Prime Rating parameters:

- * Prime Power is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 250 hours.
- * The total operating time at 100% Prime Power shall not exceed 500 hours per year.
- * There is a 10% overload capability for a period of 1 hour within a 12 hour period of operation. Total operating time at 10% overload shall not exceed 25 hours per year.



Chongqing Cummins Engine Co. Ltd.

Auxiliary Marine Engine Performance Data

Curve No.:

DS:

D(M)-656

DS-4983

	DS:	DS-4983		
	CPL:	0852		
Consul Fusing Data 1	DATE:	11-Dec-08		
General Engine Data ¹ KTA38-D(M) Engine Model KTA38-D(M)				
Engine ModelRating Type				
Rated Engine Power	Prime Power	Overload 1135 [847]		
Governed Engine Speedrpm	1030 [768] 1800	1800		
Rated HP Production Tolerance		1600		
Rated Engine Torque		2212 [4402]		
		3313 [4493]		
Idle Speed Range rpm Brake Mean Effective Pressure psi [kPa]		245 [4496]		
		215 [1486]		
Compression Ratio				
Friction Power				
Fliction Fower	170 [127]			
Fuel System ¹				
Fuel Consumptiongal/hr [l/hr]	51.5 [195]	56 [213]		
Approximate Fuel Flow to Pumpgal/hr [l/hr]		85 [322]		
Maximum Allowable Fuel Supply to Pump Temperature°F [°C]		140 [60]		
Approximate Fuel Flow Return to Tankgal/hr		29 [108]		
Fuel Rail Pressurepsi [kPa]		86 [593]		
Weight ¹				
Dry - Engine Onlylb. [kg]				
Dry - Engine With Heatexchangerlb. [kg]				
Installation Diagram No				
Hookup Diagram & Drawing, electrical circuit No	4061349	、4061350		
Air System ¹				
Intake Manifold Pressurein. Hg [kPa]	N.A.	N.A.		
Intake Air Flow		2298 [1085]		
Heat Rejection to Ambient	5578 [98]	6090 [107]		
Treat rejection to Ambient	3370 [90]	0090[107]		
Exhaust System ¹				
Exhaust Gas Flowcfm [l/sec]	5664 [2674]	5958 [2813]		
Exhaust Gas Temperature (Turbine Out)°F [°C]	865 [463]	885 [474]		
Heat Rejection to ExhaustBTU/min [kW]	28232 [496]	30395 [534]		
Cooling System ¹				
Coolant Flow to Engine Heat Exchanger/Keel Cooler				
Jacket Water Aftercooled Engines (JWAC)				
Coolant Flow to Main Cooler (with open thermostat)				
Standard Thermostat Operating Range (Min)°F [°C]				
Standard Thermostat Operating Range (Max)°F [°C]		07450 - 055		
Heat Rejection to Engine Coolant ³	33981 [597]	37453 [658]		
Heat Rejection to LTA Coolan ³	N.A.			
Sea Water Flow @ 10 psi Pump Discharge Pressure				
Pressure Cap Rating (With Heat Exchanger Option)psi [kPa]	7 [50]			

- TBD = To Be Determined

 1. All Data at Rated Conditions.
 - N/A = Not Applicable

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

N.A. = Not Avaliable

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).

CHONGQING CUMMINS ENGINE CO. LTD.

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All Data is Subject to Change Without Notice - contact CCEC for most recent data .