

Fuel consumption is based on fuel of 35° API gravity at 16°C (60°F) having LHV of 42,780 kj/kg (18,390 Btu/lb) and weighing 838.9 g/liter (7.001 lb/U.S.gal).

Propeller Shaft Power represents the net power available after typical reverse/reduction gear losses and is 97% of rated power.

1. Brake power

- 4. Fuel Consumption for Brake and Shaft power.
- 2. Shaft power with Reverse / Reduction Gear
- 5. Fuel Consumption for Typical Propeller.

3. Typical Propeller Power Curve (3.0 exponent)

**Continuous Rating:** This power rating is intended for continuous use in applications requiring uninterrupted service at full power. This rating is an ISO3046 Standard Power Rating.



## Chongqing Cummins Engine Co. Ltd.

Propulsion Marine Engine Performance Data

	Curve No.: DS: CPL: DATE:	M-440 DS-4964 0219 27-Aug-08
General Engine Data		
Engine Model	K	<sup>-</sup> 19-M
Rating Type	Cor	tinuous
Rated Engine Power hp [kW]	42	5 [ 317 ]
Rated Engine Speedrpm		800
Peak Engine Torque @ 1500 rpmlb. ft. [N·m]		5 [ 1851 ]
Brake Mean Effective Pressurepsi [kPa]		1 [ 1112 ]
Minimum Idle Speed Setting		5-725
Normal Idle Speed Variation±rpm		25
High Idle Speed Range Minimumrpm Maximumrpm		2050 2106
Aspiration		ocharged
Compression Ratio		5.5:1
Piston Speed		D[9.5]
Weight (Dry) - Engine Only - Average		9 [ 1634 ]
Weight (Dry) - Engine With HeatexchangerSystem - Averagelb. [kg]		8 [ 1815 ]
Installation Diagram No		14568
Fuel System <sup>1</sup>		
Fuel Consumption at Rated Speedgal/hr [l/hr]	21	[ 79 ]
Approximate Fuel Flow to Pumpgal/hr [l/hr]	63	[ 237 ]
Maximum Allowable Fuel Supply to Pump Temperature ° F [ ° C]	160	[71]
Approximate Fuel Return to Tank Temperature	N.A	
Maximum Heat Rejection to Drain FuelBTU/min [kW]	N.A	
Fuel Pressure - Pump Out / Rail       Mechanical Gaugepsi [kPa]	155	[ 1068 ]
Air System <sup>1</sup>		
Intake Manifold Pressurein. Hg [kPa]		[ 115 ]
Intake Air Flowcfm [l/sce]		[ 460 ]
Heat Rejection to AmbientBTU/min [kW]	2277	[40]
Exhaust System <sup>1</sup>	0070	[ 1100 ]
Exhaust Gas Flow		[ 1120 ]
Exhaust Gas Temperature (Turbine Out)°F [°C] Exhaust Gas Temperature (Manifold)°F [°C]		[ 466 ] [ 616 ]
Cooling System <sup>1</sup>	1141	[010]
Sea Water Pump SpecificationsMAB 0.08.17-07/16/2001		
Pressure Cap Rating (With Heat Exchanger Option)psi [kPa]		7 [ 50 ]
Engines without Low Temperature Aftercooler (LTA)	·	[00]
Jacket Water Aftercooled Engine (JWAC)		
Coolant Flow to Engine Heat Exchanger	120	[ 454 ]
Standard Thermostat Operating Range (Start to Open)°F [°C]		[82]
Standard Thermostat Operating Range (Full Open) °F [°C]		[95]
Heat Rejection to Engine Coolant <sup>3</sup> BTU/min [kW]		[260]
<ul> <li>TBD = To Be Determined N/A = Not Applicable</li> <li>1. All Data at Rated Conditions.</li> <li>2. Consult Installation Direction Booklet for Limitations.</li> <li>3. Heat rejection to coolant values are based on 50% water/50% ethylene glycol mix.</li> </ul>	Ν	.A. = Not Avaliable

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 .