NTA855-M



MARINE PROPULSION 400HP/450HP

ENGINE SPECIFICATIONS

Engine Type	Inline-6 Cylinder, 4-Stroke Diesel
Bore x Stroke	140 mm x 152 mm (5.5 in x 6.0 in)
Displacement	14L (855 in³)
Rotation	Counterclockwise facing flywheel
Compression Ratio	14.0:1
Emissions	IMO

POWER RATINGS

Power Rating	Continuous Duty	Continuous Duty
Rated RPM	1800	1800
kW (BHP)	298(400)	336(450)
Max Torque (N•m)	-	1538
(lb•ft)	-	1134
RPM	(-	1500

ENGINE FEATRUES

Certifications

Emissions compliant to IMO Annex VI of MARPOL 73/78 guidelines. Certifications available from the CCS Register

Engine Design

Robust engine block designed for continuous duty operation and long life. Metric O-ring seals and edge molded gaskets eliminate fluid leaks. Full power take-off available from front of crankshaft. Single-piece piston design with hardened liners and nitride coated rings for exceptional durability

Cooling System

Keel cooled or engine mounted plate-type heat exchanger available. Spin-on Cummins corrosion resistor for protection against cooling system corrosion

Air System

WCTT (Holset) HT3B turbochargers optimized for marine applications. Water pump, aftercooling for efficient operation and optimization of performance

Fuel System

Full authority PT fuel system optimizes combustion for enhanced fuel economy as well as reduced emissions and minimal smoke. Premium fuel infectors utilize ceramic components for increased durability

Lubrication System

Fleetguard spin-on oil filters provides extended service intervals and less maintenance. Standard capacity (34.0 L [9.0 gal]) or large capacity (36.0 L [9.5 gal]) oil pan available allows for longer oil change intervals. Prelub system protects engine from damage due to dry starts

Exhaust System

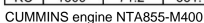
Water cooled exhaust manifold reduces emissions and cools engine surface temperature

Electrical System

24-volt, 100 amp alternator with isolated ground components

ENGINE DIMENSIONS

	Ler	ngth	Wi	Width		Hight		ight
	mm	in	mm	in	mm	in	kg	lb
HX	1975	77.8	934.6	36.8	1598	62.9	1430	3150
KC	1809	71.2	881.1	34.7	1598	62.9	1310	2890





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PERFORMANCE DATA

Power Rating	Comtinuous Duty 400 hp			
RPM	1800	1600	1400	1200
kW	299	210	140	88
g/kW•hr	208	210	215	225
l/hr	73.8	52.4	36.0	23.7
bhp	400	281	188	119
lb/hp•hr	0.341	0.345	0.353	0.369
gal/hr	19.5	13.8	9.5	6.3

Power Rating	Comtinuous Duty 450 hp			
RPM	1800	1600	1400	1200
kW	336	236	158	100
g/kW•hr	209	209	215	222
l/hr	83.6	58.7	40.5	26.3
	AAAAA			
bhp	450	316	212	133
lb/hp•hr	0.343	0.343	0.353	0.365
gal/hr	22.1	15.5	10.7	7.0

Rating Definitions: 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.

Fuel Consumption: Based on No. 2 diesel fuel weight at 0.85 kg/liter (7.1 lb/U.S. gal).





PERFORMANCE CURVE

Engine Model	Curve No.	
NTA855-M	M-182	
Configuration	CPL Code	Date
D093348MX02	CQ155	6-Oct-08

Displacement: 14L [855 in.3] Advertised Power: 298kW [400HP] @2100 r/min

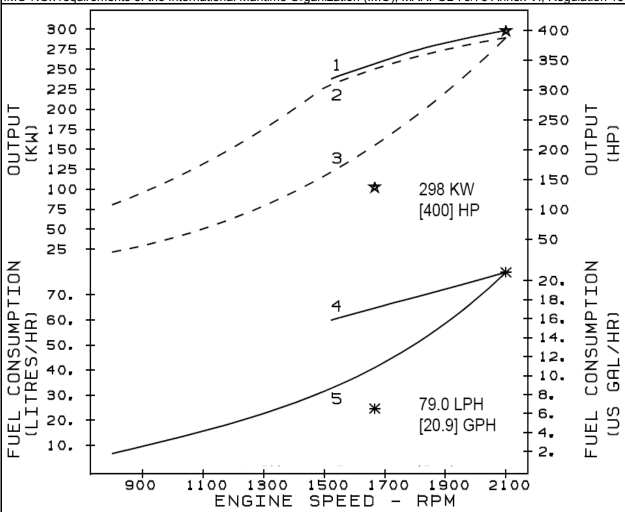
Bore: **140mm** [5.50 in.]

Stroke: 152mm [6.00in.] Aspiration: Turbocharged/Aftercooled Fuel System: PT Rating Type: Medium Continuous

Cylinders: 6

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



Rating Conditions:Ratings are based upon ISO 8665 and SAE J1228 reference conditions;air pressure of 100kPa [29.612 in.Hg] air temperature 25°C [77°F] and 30% relative humidity.Power is rated in accordance with IMCI prodedures.

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 (2.7 exponent)

Medium Continuous Rating: This power rating is intended for continuous use in variable load applications where full power is limited to six (6) hours out of every twelve (12) hours of operation. Also, reduced power operations must be at or below 200 RPM of the maximum rated RPM. This is an ISO 3046 Fuel Stop Power Rating and is for applications that operate 3,000 hours per year or less.



Canaval Engine Data

Propulsion Marine Engine Performance Data

Curve No.: M-182
DS: DS-4962
CPL: CQ155
DATE: 6-Oct-08

General Engine Data		
Engine Model		NTA855-M
Rating Type		Medium Continuous
Rated Engine Power	hp [kW]	400 [298]
Rated Engine Speed	rpm	2100
Peak Engine Torque @ 1500 rpm	lb.·ft. [N·m]	1100 [1491]
Brake Mean Effective Pressure	psi [kPa]	176 [1216]
Minimum Idle Speed Setting	rpm	575-675
Normal Idle Speed Variation	±rpm	50
High Idle Speed Range Minimum		2289
Maximum	rpm	2457
Aspiration	•	Turbocharged/Aftercooled
Compression Ratio		14.5:1
Piston Speed		2087 [10.6]
Weight (Dry) - Engine Only - Average		2870 [1303]
Weight (Dry) - Engine With Heatexchanger System - Average .		3150 [1430]
Installation Diagram No		4061358
modulation blagram vo	•••••	1001000
Fuel System ¹		
Fuel Consumption at Rated Speed	gal/hr [l/hr]	21 [79]
Approximate Fuel Flow to Pump	gal/hr [l/hr]	63 [237]
Maximum Allowable Fuel Supply to Pump Temperature		160 [71]
Approximate Fuel Return to Tank Temperature		N.A.
Maximum Heat Rejection to Drain Fuel		N.A.
•	psi [kPa]	161 [1109]
·		
Air System ¹		
Intake Manifold Pressure	in. Hg [kPa]	45 [152]
Intake Air Flow	cfm [l/sce]	1038 [490]
Heat Rejection to Ambient	BTU/min [kW]	2277 [40]
Exhaust System ¹		
Exhaust Gas Flow		2372 [1120]
Exhaust Gas Temperature (Turbine Out)		770 [410]
Exhaust Gas Temperature (Manifold)	°F [°C]	1040 [560]
Cooling Cyctom1		
Cooling System ¹	AD 0 00 47 07/40/0004	
Sea Water Pump Specifications		7.501
Pressure Cap Rating (With Heat Exchanger Option)	psi [kPa]	7 [50]
Engines without Low Temperature Aftercooler (LTA)		
Jacket Water Aftercooled Engine (JWAC)	1/	70 10041
Coolant Flow to Engine Heat Exchanger	•	70 [264]
Standard Thermostat Operating Range (Start to Open)		180 [82]
Standard Thermostat Operating Range (Full Open)		201 [94]
Heat Rejection to Engine Coolant ³	BTU/min [kW]	14856 [261]

TBD = To Be Determined

N/A = Not Applicable

N.A. = Not Avaliable

- 1. All Data at Rated Conditions.
- 2. Consult Installation Direction Booklet for Limitations.
- 3. Heat rejection to coolant values are based on 50% water/50% ethylene glycol mix.
- 4. Consult option notes for flow specifications of optional Cummins seawater pumps (if applicable).

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