## NT/NTA855

# Marine Propulsion and Auxiliary Engines for Commercial and Recreational Applications

#### **General Specifications**

Configuration In-line, 6-cylinder, 4-stroke diesel

Aspiration Turbocharged (NT) or

Turbocharged / Aftercooled (NTA)

Displacement 14 L

Bore & Stroke 140 X 152 mm

Rotation Counterclockwise facing flywheel

Fuel System Pressure Time (PT)

### **Product Dimensions and Weight**

 Overall Length
 mm
 1298

 Length of Block
 mm
 1382

 Overall Width
 mm
 817

 Overall Height
 mm
 1367

 Weight
 kg
 1388

1388 (NT) 1433 (NTA)

Dimensions and weight may vary based on selected engine configuration.

#### **Power Ratings**

Engine Model	Output Power			Engine	Rating	Fuel Consumption		Emissions			
	kW	МНР	ВНР	Speed RPM	Definition	Rated Speed L/hr (gal/hr)	ISO* L/hr (gal/hr)	IMO	EPA	EU	RCD
Variable Spee	ed										
NTA855-M	242	330	325	1800 (60 Hz)	Continous	61.0 (16.1)	45.0 (11.9)	2	-	-	-
NTA855-M	298	406	400	1800 (60 Hz)	Continous	79.0 (20.9)	55.3 (14.6)	2	-	-	-
Fixed Speed											
NT855-DM	209	264	280	1500 (50 Hz)	Prime	N/A	N/A	-	-	-	
NT855-DM	231	314	310	1500 (50 Hz)	Prime	N/A	N/A	-	-	-	-
NT855-DM	242	330	325	1500 (50 Hz)	Prime	N/A	N/A	-	-	-	-
NT855-DM	254	345	340	1800 (60 Hz)	Prime	N/A	N/A	-	-	-	-
NT855-DM	265	360	355	1800 (60 Hz)	Prime	N/A	N/A	-	-	-	_
NTA855-DM	272	370	365	1800 (60 Hz)	Prime	N/A	N/A	2	-	-	-
NTA855-DM	280	380	375	1500 (50 Hz)	Prime	N/A	N/A	-	-	-	_
NTA855-DM	283	385	380	1500 (50 Hz)	Prime	N/A	N/A	2	-	-	-
NT855-DM	295	401	395	1800 (60 Hz)	Prime	N/A	N/A	-	-	-	-
NTA855-DM	306	416	410	1500 (50 Hz)	Prime	N/A	N/A	-	-	-	-
NTA855-DM	313	426	420	1800 (60 Hz)	Prime	N/A	N/A	-	-	-	-
NTA855-DM	358	487	480	1800 (60 Hz)	Prime	86.7 (22.9)	N/A	-	-	-	_

<sup>\*</sup>Average fuel consumption based on ISO 8178 E3 Standard Test Cycle (variable speed models) and ISO 8178 D2 Standard Test Cycle (fixed speed models)

Diesel&Gas Service 111524, Россия, г. Москва, Проезд Фрезер, д.2, стр.107

Телефон: +7 (495) 775 01 27 E-mail: info@dieselgass.ru **NT/NTA855** 

Marine Propulsion and Auxiliary Engines for Commercial and Recreational

**Applications** 

**Features and Benefits** 

Engine Design - Robust in-line six cylinder 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 the

crankshaft. Single-piece piston design with hardened liners and nitride-coated rings for exceptional durability

Fuel System - Full authority Cummins Pressure Timed (PT) fuel system optimizes combustion for enhanced

fuel economy as well as reduced emissions and minimal smoke. Premium fuel injectors utilize ceramic

components for increased durability

Cooling System - Keel cooled or engine mounted heat exchanger system available. Spin-on

Cummins water treatment filters for protection against cooling system corrosion

Exhaust System - Water cooled exhaust manifold reduces emissions and cools engine surface

temperatures

Air System – Cummins turbocharger optimized for marine applications. Water pump aftercooling for efficient

operation and optimal performance

Lubrication System - Cummins spin-on oil filters for simplified service. Standard capacity (34 L [9 gal]) or

large capacity (36 L [9.5 gal]) oil pan available for extended oil change intervals. Prelub system protects

engine from damage due to dry starts

**Electronics** – 24V, 100 Amp with isolated ground components

Certifications - Complies with IMO Tier II emissions regulations. Certificates of compliance are available

from the Indian Register of Shipping.

**Optional Equipment** 

Direct mounted front power take-off

Duplex lube and fuel filtration

Engine room and pilot house instrumentation with analog gauges

SAE A and B accessory drives

Integral marine gear oil cooler