



SPECIFICATIONS

EIAPP	IMO II Compliant	
Configuration	In line 16 cylinder, 4-stroke diesel	
Piston	170 mm bore x 220 mm stroke	
Displacement	79.90 Liter	
Flywheel	SAE 21 inch, Housing SAE No.00	
Fuel injection pump	MHIET Original PS	
Governor	Hydraulic	
Starting system	Electric starter moter DC24V, 7.5kW×2	
Cooling system	Engine coolant : Indirect cooling by	
	seawater	
	Intake air: Direct cooling by seawater	
Lub. Oil capacity	290 Liter	
Flesh water capacity	280 Liter	

B-rating 1885kW / 2528HP / 1500rpm

C-rating 1600kW / 2146HP / 1400rpm

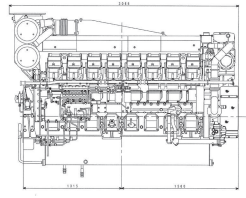
D-rating 1450kW /1944HP / 1350rpm

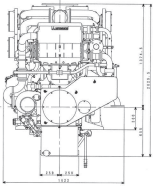
STANDARD EQUIPMENT

Engine	Sea water direct cooling type propulsion engine	Gearbox (option)	MG1424V, MGN1426V, MGN1427V from
	MHI turbochargers, MHI fuel injection pump		Hitachi NICO
	PSG hydraulic governor, Heat exchanger		Mechanical control with Mitsubishi PS
	Sea water pump		injection pump
Panel	Meiyo instrument panel for W/H & E/R	Cooling system	Direct seawater cooling with heat
	Alarm trip panel		exchanger
Accessories	Exhaust flexible pipe, Exhaust thermometer	Exhaust system	Manifold and Mitsubishi turbochargers
	Standard spare parts, Standard tools	Lubrication system	Forced lubrication by gear driven
		Mounting system	Rigid mounts

DIMENSIONS

Overall dimensions	Length	3065mm	
	Width	1622mm	
	Height	2029.5mm	
Total weight (Drv)	Dry weight	7910ka±10%	





The rated power of diesel engines stated here corresponds to ISO3046-1:202 (E) and ISO 15550: 2002 (E).

Specifications are subject to change without notice. All dimensions are approximate.

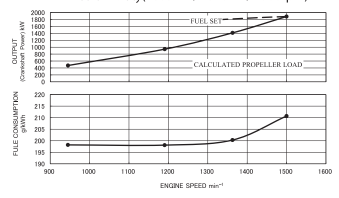
For complete information refer to installation drawing. For further information consult your Mitsubishi dealer.

Mitsubishi Heavy Industries Engine & Turbocharger, Ltd.

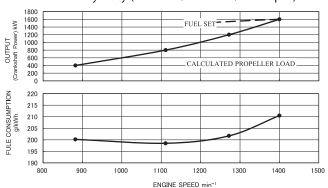
2021/06/29 6:34 カタロ□ _校正.indd 13

Performance Curve

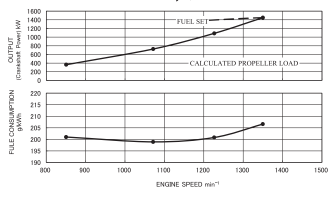
Medium Duty(1885kW / 2528HP / 1500rpm)



Heavy Duty (1600kW / 2146HP / 1400rpm)



Unrestricted Continuous Duty (1450kW /1944HP / 1350rpm)



*Fuel Consumption is based on ISO3046/1 with +5% tolerance at rated power. The specifications are subject to change without notice.

CLASSIFICATION

NK, LR, BV, ABS, VR

NK, LR, BV, ABS, VR

NK,LR, BV, ABS, VR

RATING DEFINITIONS

Rating Definitions for Marine Propulsion Engine								
Rating	Required condition for war ranty		Reference					
	Load/operating hour (*1)							
Rating	Allowable average load factor per year	A ll owable average speed (*2)	Allowable continuous operation with over 90% load	Typical Operating hour per year	Typical Appli cation			
B- rating	75% or lower	91% or lower	Up to 1hr per 6hr	3000 - 4000	Pleasure Boats, Yachts, Patrol Boats, Tug Boats Fire Fighting Boats,			
C-rating	83% or lower	94% or lower	Up to 8hr per 24hr	6000	Tug Boats, Working Boats, Passenger Boats, Ferry Boats			
D-rating	100% or lower	100% or lower	Unlimited	unlimited	Fishing Boats, Cargo Boats, Pusher Boats			

- (*1) Average load factor shall be calculated as per the formula in ISO 8528-1:2018 'Average power output(Ppp).
- (*2) This condition is applied to FPP(Fixed pitch propellers). For CPP(Controllable pitch propeller), allowable average load fac

tor shall be the

MITSUBISHI HEAVY INDUSTRIES ENGINE & TURBOCHARGER, LTD.

MARINE ENGINE SECTION, ENGINE DEPARTMENT, ENGINE & ENERGY DIVISION TEL: 81-42-763-7854 FAX: 81-42-761-1994

Mitsubishi Heavy Industries Engine & Turbocharger, Ltd. serves for the customers with improved products continually.

Therefore specification and some materials are subject to be changed without prior notice.

The International System of units (SI) is used in this publication.





MOVE THE WORLD FORW>RD

MITSUBISHI HEAVY INDUSTRIES GROUP

カタロ』_校正.indd 14 2021/06/29 6:34