

Marine

DIESEL ENGINE 12V 2000 M41A/B

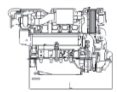
for on-board power generation and diesel-electric drives in continuous operation (3B)

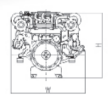


16V picture

Engine	Dimensions (LxWxH) mm (in)	Mass, dry kg (lbs)
M41 A/B	2105 x 1400 x 1290 (82.9 x 55.1 x 50.8)	2600 (5732)

Specifications are subject to change without notice. All dimensions are approximate, for complete information refer to installation drawing. For further information consult your MTU distributor/dealer.





Optional equipment and finishing shown. Standard may vary.

Engine type		12V 2000 M41A 50 Hz	12V 2000 M41B 60 Hz
Rated power ICXN	kW	575	695
	(bhp)	(771)	(932)
Speed	rpm	1500	1800
No. of cylinders		12	12
Bore/stroke	mm (in)	130/150 (5.1/5.9)	130/150 (5.1/5.9)
Displacement, total	l (cu in)	23.9 (1458)	23.9 (1458)
Flywheel housing		SAE 0	SAE 0
Exhaust optimization 1)		IMO II	IMO II
Solas compliance		Yes	Yes

1) IMO – International Maritime Organisation (Marpol-convention)



)
)
2010	
)
)
	J
2	
)
	л
)
5	2
)
o ition	
)
	5
	7
	л
_	_
_	
5	
5	5
5)
5	
200)
200	3
g C)
020	
49691	3
140601	
749691	
249691	
2240601	2000
4240Ka1	
4240691	2000
4240691	2000
4240691	2000
-	2000
-	. 02000
-	2000
a	. 02000
a	. 02000
a	. 02000
٥	. 02000
٥	. 02000
900	. 02000
900	195.
٥	. 02000
anda	195.
anda	195.
900	141gc. 55000
anda	141gc. 55000
anda	- I a so
anda	141gc. 55000
andedo	C14119C.
andedo	141gc. 55000
andedo	C14119C.
anda	C14119C.
40 change	C C C I C C C C C C C C C C C C C C C C
40 change	C C C I C C C C C C C C C C C C C C C C
40 change	CO CIUI 19 C. 02000
40 change	CO CIUI 19 C. 02000
apuada ot to	CO CIUI 19 C. 02000
apuada ot to	CO CIUI 19 C. 02000
apuada ot to	CO CIUI 19 C. 02000
and the change	C. C. C. C. L. J. C.
appropriate the propriate the	John Charley. John Control
appropriate the propriate the	John Charley. John Control
Diact to change	Social Section of the
Diact to change	Social Section of the
Diact to change	Social Section of the
appropriate the propriate the	Social Section of the

Performance & fuel consumption 1)	12V 2000 M41A	12V 2000 M41B
Speed rpm	1500	1800
Maximum power kW	575	695
bhp	771	932
75% Power kW	431	521
bhp	578	699
Fuel consumption g/kWh	205	207
at 75% power I/h	106.1	129.5
gal/h	28.0	34.2

¹⁾ Tolerance +5% per ISO 3046, Diesel fuel to DIN EN 590 with a min L.H.V. of 42800 kJ/kg (18390 BTU/lb) All pumps necessary for engine operation included. Heat exchanger version without sea water pump: -2 g/kWh

Standard equipment		
Starting system	Electric starter 24 V	
Auxiliary PTO	Charging generator, 140A, 28V, 2 pole	
Oil system	Gear driven lube oil pump, lube-oil duplex filter with diverter valve, lube-oil heat exchanger, handpump for oil	
Fuel system	Fuel feed pump, fuel pre-filter, fuel main filter with diverter valve, on-engine fuel oil cooler, leak-off tank level monitored	
Cooling system	Coolant-to-raw water plate core heat exchanger, self priming centrifugal raw water pump, gear driven coolant circulation pump	
Combustion air system	Turbocharging with 2 water-cooled exhaust-gas turbochargers, on-engine intake air filters	
Exhaust system	Triple-walled, liquid-cooled, on-engine exhaust manifolds, twin exhaust outlet, exhaust bellows horizontal discharge, SOLAS Kit	
Mounting system	Resilient mounts at free end and driving end	
Electronics and instrumentation	Engine and gearbox control and monitoring system (MDEC)	
Optional equipment		
Starting system	Pneumatic starter	
Fuel oil system	Duplex fuel prefilter, fuel conditioning system	
Cooling System	Coolant preheating system, integr. seawater gearbox piping	
Exhaust System	Exhaust bellows vertical discharge	
Engine Management System	In compliance with Classification Society Regulations (EMU + MEU)	
Monitoring / Control System	genoline	
Power Transmission	Torsionally resilient coupling	

Reference conditions:

- > Power definition according ISO 3046 > Intake air temperature 25°C/Sea water temperature 25°C
- > Intake air depression 15 mbar/Exhaust back pressure 30 mbar
- > Barometric pressure 1000 mbar