Diesel Engines 12V/16V 2000 M70

for Vessels with High Load Factors (1B)



Typical applications:

Ferries (e.g. Monohulls, Hydrofoils, Catamarans, Surface Effect Ships) and Displacement Yachts

Engine Model		12V 2000 M70	16V 2000 M70
Rated power ICFN kW (bhp)		788 (1055)	1050 (1410)
Speed	rpm	2100	2100
No. of cylinders		12	16
Bore/stroke	mm (in)	130/150 (5.1/5.9)	130/150 (5.1/5.9)
Displacement, total	l (cu in)	23.9 (1458)	31.8 (1943)
Flywheel housing		SAE 1	SAE 0
Gearbox model		ZF 2050 A	ZF 2550
		i = 1.2 - 2.5	i = 1.5 - 2.5

Performance and Fuel Consumption ¹⁾	12V 2000 M70		16V 2000 M70			
Speed rpm	2100	1800	1200	2100	1800	1200
Maximum power kW	788	750	385	1050	1000	475
bhp	1057	1006	516	1408	1341	637
Power on propeller curve ²⁾ kW	788	500	145	1050	670	200
bhp	1057	671	194	1408	898	268
Fuel consumption g/kWh	209	207	217	211	205	208
on propeller curve ²⁾ I/h	198.4	124.7	38.0	267.0	165.5	50.1
gal/h	52.4	33.0	10.0	70.5	43.7	13.2

¹⁾ Tolerance +5% per ISO 3046, Diesel fuel to DIN EN 590 with a min L.H.V. of 42800kJ/kg (18390 BTU/lb) ²⁾ 3.0 exponent



Standard Equipment			
Starting System	Electric starter motor 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 extraction		
Fuel System	Fuel feed pump, fuel hand pump, fuel pre-filter, fuel main filter with diverter valve, on-engine fuel oil cooler,		
	individual HP injection pumps, jacketed HP fuel lines, injection nozzles (PLN system), flame proof hose		
	lines, leak-off fuel tank level monitored		
Cooling System	Coolant-to-raw water plate core heat exchanger, self priming centrifugal raw water pump, gear driven coo-		
	lant circulation pump		
Combustion Air System	Sequential turbocharging with 2 water-cooled exhaust-gas turbochargers, on-engine set of combustion-air		
	filters		
Exhaust System	Triple-walled, liquid-cooled, on-engine exhaust manifolds, 2 exhaust bellows		
	vertical discharge		
Mounting System	Resilient mounts at free end		
Engine Management System	Engine and gearbox control and monitoring system (MDEC)		

Optional Equipment		
Auxiliary PTO	Bilgepump, on-engine PTOs	
Oil System	Centrifugal oil filter, oil replenishment system	
Fuel System	Duplex fuel pre-filter	
Cooling System	Coolant preheating system, integr. seawater gearbox piping	
Exhaust System	2 exhaust bellows horizontal discharge	
Mounting System	Resilient mounts at driving end	
Engine Management System	In compliance with Classification Society Regulations (EMU + GMU)	
Monitoring / Control System	blueline, MCS-5, RCS-5	
Power Transmission	Torsionally resilient coupling	
Gearbox Options	Reverse reduction gearbox, el. actuated, gearbox mounts, trolling mode for dead-slow propulsion, free auxi-	
	liary PTO, hydraulic pump drives	
Classification	ABS, BV, CCS, DNV, GL, KR, JG, LR, NK, RINA	

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 Power reduction at 45°C/32°C: none All engines fulfil IMO emission regulation, certificate on request

16V 2000 M70 available with EPA Tier 2 certificate.

Dimensions and Masses (incl. gearbox)					
Engine Model	12V 2000 M70	16V 2000 M70			
Length [L] mm (in)	2600 (102.4)	3130 (123.2)			
Width [W] mm (in)	1890 (74.4)	1400 (44.5)			
Height [H] mm (in)	1290 (50.8)	1290 (50.8)			
Mass [dry] kg (lbs)	3480 (7672)	4520 (9965)			

Specifications are subject to change without notice.

All dimensions are approximate. For complete information refer to installation drawing. For further information consult your MTU or MTU Detroit Diesel distributor/dealer.

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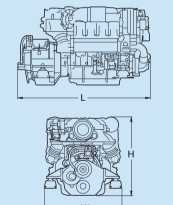
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Dimensions and Masses



12V 2000

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