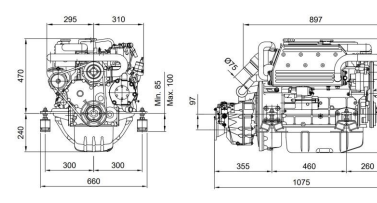
MINI-74

4 cylinders in line 64 HP (m) (47 kW) 2500 RPM



240





MINI-74 Engine TM-345 2.00:1 Gbox.

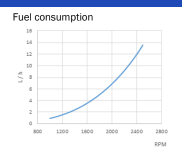
Technical Specifications	
Base engine manufacturer	Mitsubishi
Туре	Diesel, 4 stroke
Number of cylinders	4, in line
Intake system	Naturally aspirated
Bore x Stroke	94 mm x 120 mm (3,7 in x 4,72 in)
Total displacement	3331 cc
Compression ratio	22:1
Intermittent power (ISO3046/1)	64 HP (m) (47 kW)
Continuous power	57,5 HP (m) (42,3 kW)
RPM	2500
Injection system	Mechanical and indirect
Starter motor	12 V (2,2 kW)
Alternator	95 A (12 V)
Maximum operating angle	15°
Rotation (viewed from flywheel side)	Counterclockwise
Cooling system	Sea water heat exchanger and coolant closed circuit
Dry weight without gearbox	300 Kg (661,4 lb)
Sea water hose diameter	32 mm (1,26 in)
Fuel feeding hose diameter	8 mm (0,31 in)
Fuel return hose diameter	-
Exhaust hose diameter	75 mm (2,95 in)
Certifications	RRR
Emission compliance	EU: RCD II (DIR. 2013/53/EU)

Performance Curves

Crankshaft torque

210
200
190
190
170
150
150
140
130
800 1200 1600 2000 2400 2800





Panel

Panel SVT 30 Standard

Tachometer including hour meter
Coolant temperature gauge
Pre heating pilot light
Low battery alarm
High temperature alarm
Low oil pressure alarm
5 Positions key
Oil pressure gauge
Battery voltage indicator
Dimentions: 205 x 155 mm

Accessory		
Scope of Supply	Optional Equipment	
Instrument panel SVT 30	Twin instrument panel installation	
4 m electrical extension lead	Twin alternator	
Silentblocks	Earth isolated electrical system	
Oil extraction pump	Dry exhaust system	
Owner's manual and spare parts manual	Keel cooling	
	Power takeoff shaft or pulley	
	Heater inlet	
	Drivetrain: propeller, shaft, sterntube	
	Water and fuel filters	
•	Water, exhaust and diesel fuel hoses	

Gearbox					
Model	Туре	Down angle	Reduction Ratio (Light Duty)	Reduction Ratio (Cont. Duty)	Engine Weight with Gearbox
DMT-25AL	Hydraulic	O°	-	3.32:1	383 Kg (844 Lbs)
DMT-50A	Hydraulic	O°	-	3.12:1-3.45:1	450 Kg (992 Lbs)
TM-170	Hydraulic	O°	2.94:1	2.94:1	381 Kg (840 Lbs)
TM-345	Hydraulic	O°	2.00:1-2.47:1	2.00:1	330 Kg (727 Lbs)
TM-345A	Hydraulic	8°	2.00:1-2.47:1	2.00:1	330 Kg (727 Lbs)
TM-880A	Hydraulic	10°	2.60:1	2.60:1	359 Kg (791 Lbs)
TM-93	Hydraulic	O°	1.51:1-2.09:1-2.40:1-2.77:1	1.51:1-2.09:1-2.40:1-2.77:1	358 Kg (789 Lbs)
TM-93A	Hydraulic	8°	1.51:1-2.09:1-2.40:1	1.51:1-2.09:1-2.40:1	358 Kg (789 Lbs)
TMC-260	Mechanical	O°	2.00:1-2.47:1	2.00:1	323 Kg (712 Lbs)
ZF 68 IV	Hydraulic	12°	1.29:1-1.56:1-2.00:1-2.48:1	1.29:1-1.56:1-2.00:1-2.48:1	367 Kg (809 Lbs)

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