MAN Energy Solutions Future in the making



MAN L51/60DF Propulsion – High power variant

Let your fuel take you further. By combining diesel and gas technologies in one engine, the MAN 51/60DF gives you absolute fuel flexibility. There's no better way to keep your engine running effectively and economically. Full steam ahead.

Benefits at a glance

- Highest power output in its class
- Low fuel consumption over entire engine load
- Best load acceptance behaviour
- Self-learning combustion control
- High reliability and long TBOs
- Gas start capability
- Full power output down to MN70



Fourstroke marine systems

MAN L51/60DF

Propulsion – High power variant

Dimensions

Cyl. No.		6	7	8	9
L	mm	8,494	9,314	10,134	11,160
L ₁		7,455	8,275	9,095	9,915
w	mm	3,165	3,165	3,165	3,283
Dry mass	t	121	138	153	168





Output

Speed	rpm	514	500
mep	bar	21.9	22.5
MAN 6L51/60DF	kW	6,900	6,900
MAN 7L51/60DF	kW	8,050	8,050
MAN 8L51/60DF	kW	9,200	9,200
MAN 9L51/60DF	kW	10,350	10,350

LHV of fuel gas ≥ 28,000 kJ/Nm³ (Nm³ corresponds to one cubic meter of gas at 0 °C and 1.013 bar) Minimum centerline distance for twin engine

installation: 3,200 mm

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General

- Engine cycle: four-stroke
- No. of cylinders: 6, 7, 8, 9
- Bore: 510 mm Stroke: 600 mm
- Swept volume per cyl: 122.6 dm³

Fuel consumption at 85 % MCR

- Liquid fuel mode: 182.5 g/kWh
- Gas mode: 7,350 kJ/kWh

Cylinder output (MCR)

- At 500/514 rpm: 1,150 kW
- Power-to-weight ratio: 16.2 – 17.5 kg/kW

Compliance with emission regulations

- IMO Tier II
- IMO Tier III (gas mode)
- IMO Tier III (diesel mode with MAN SCR-LP)

Main features

Turbocharging system

- High efficiency constant pressure MAN TCA series exhaust turbocharging system
- Engine automation and control
- MAN in-house developed engine attached safety and control system MAN SaCoSone

Air management

 Variable turbine area allowing improved adaption for diesel and gas mode operation while maintaining highest turbocharger efficiency over entire engine load

Fuel system

- Common rail pilot fuel injection system
- Conventional main injection system
- Variable injection timing for lowest fuel consumption while meeting IMO Tier II emission limits in diesel mode
 Gas system
- Cylinder individual low pressure gas admission system, 5.7 bar(g) at inlet of gas valve unit

Cooling system

 2-string high and low temperature cooling water systems

Starting system

 Starting air valves within cylinder heads

Engine mounting

- Resilient or rigid mounting

Optional equipment

- Gas start capability
- 100 % power take-off at engine free end available

MCR = Maximum continuous rating SCR-LP = Selective catalytic reduction (low pressure)

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