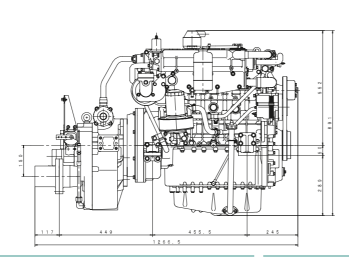


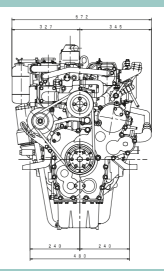
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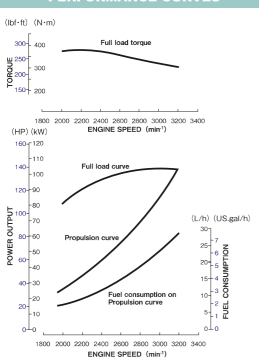
UM4JG1TCX

DIMENSIONS (mm)





PERFORMANCE CURVES



ENGINE SPECIFICATIONS

Configuration			4-cylinder, vertical in-line, 4-cycle deisel engine
Bore x Stroke mm (in)			95.4 × 107 (3.75 × 4.21)
Displacement Lit. (cid)			3.059 (186)
Rated output kW(PS)/r	Medium duty		94 (128) / 3100
	nin .	Light duty	101 (138) / 3200
Application			Commercial use
Governor type			Mechanical
Combustion type			Direct injection
Aspiration			Turbo chargered / Intercooler
Engine weight kg	kg (lb)	Engine	324 (714)
Engine weight Kç		with MGN35A-5	479 (1,056)
Fuel used			Diesel fuel
Starter V-kW			24 - 3.2
Alternator V-A			24 - 30
Lubrication method			Full flow pressure circulation
Cooling method			Freshwater, full flow pressure circulation (Seawater, indirect)
Heat exchanger (seawater circulation)			Multi-tube type (freshwater→seawater)
Intercooler			Multi-tube type (seawater circulation)
Rotation direction	Crankshaft		Right (clockwise) viewed from front of engine
	Propeller shaft		Right (clockwise) viewed from stern
Idling speed min ⁻¹			500~550
Marine gear	Marine Gear Model		MGN35A-5
	Clutch type		Wet, Multi-plate hydraulic type
	Reverse type		Constant-mesh type gear
	Reduction ratio		2.56, 3.05, 3.45

Specifications subject to change without notice

ACCESSORIES

Standard.....

- \cdot Installation kit
- · Battery relay
- · Extension harness (3m)
- · Seawater pump impeller *
- \cdot Bilge pump
- · Control head
- · Instrument panel
- · Tool kit
- · Owner's manual
- * spare parts

Option.....

- · Extension harness (3m)
- Kingston valve
- · Control cable (4m,6m,10m,12m)
- · Stop cable (4m,6m,8m)

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