

L126TI MARINE ENGINE

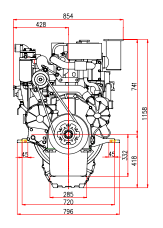


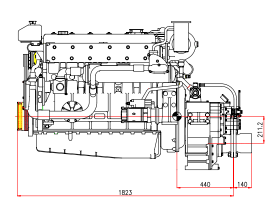
POWER RATING

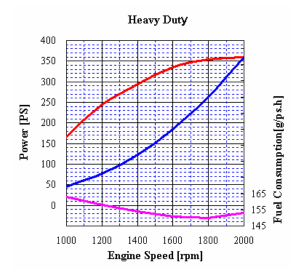
Production tolerance: ± 3%

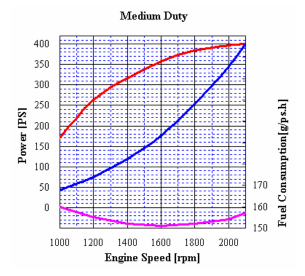
MODEL	CONDITIONS	POWER	rpm	Base Engine
L126TIH	HEAVY DUTY	360PS (265kW)	2,000	DE12TIB
L126TIM	MEDIUM DUTY	400PS (294kW)	2,100	DEIZIID

Note : 1) No reduction in rating for intake air temperature is up to 45 °C (318K) and sea water temperature is up to 32 °C (305K), relative humidity is up to 60 % all data are based on operation to ISO 3046.









Heavy Duty: Operation hours are unlimited per year, at average load is up to 90 %,
 At full load is up to 80 %

Typical gearbox ratio: 2.5 ~ 6

(Fishing trawler, Tug boat, Pushing vessel, Cargo boat, Freighter, Ferry)

Medium Duty: Operation hours are up to 3,000 per year, at average load is up to 70 %
 At full load is (up to 30 % / 4hrs per 12 hour operation period)
 Typical gearbox ratio: 2 ~ 3.5

(Fishing boat, Pilot boat, Escort boat, Passenger boat, Ferry, Cruising vessel)



L126TI MARINE ENGINE



Engine Spe	ecification
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Model		Units	L126TIH	L126TIM	
Engine type			4 cycle, In line, direct- injection, water cooled with wet turbo charger & inter-cooler		
Rating output (B.H.P)		PS(kW)/rpm	360(265)/2,000	400(294)/2,100	
Displacement		сс	11,051		
Cylinder number - bore(φ) x stroke		mm	6 - \$\phi 123 x 155		
Valve clearance at cold In / Ex		mm	0.3 / 0.3		
Low idling rpm		rpm	725 ± 25		
No load max. rpm		rpm	below 2,200	below 2,310	
Mean effective pressure		kg/cm ²	14.66	15.52	
Mean piston speed		m/sec.	10.33	10.85	
Compression ratio			17 : 1		
Firing order			1-5-3-6-2-4		
Compression pressure at 200 rpm		kg/cm ²	28 (Initial condition)		
Governor type of injection pump			Mechanical variable speed (R.Q.V)		
Fuel consumption		g/PS.h	154	159	
ruei consumption		lit / h	67	77	
Injection timing (B.T.D.C)		deg	14°±1°	14°±1°	
Fuel inj. nozzle opening pressure		kg/cm ²	1st: 160, 2nd: 220		
Starting system			Electric Starting by starter motor		
Starter motor capacity		V- kW	24 - 6.0		
Alternator capacity		V- A	24 - 50		
Battery		V- Ah	24 - 150		
Cooling system			Indirect sea water cooling with heat exchanger		
Cooling water capacity	Max. / Min.	lit	24 / 19		
Fresh water pump type			Centrifugal type, driven by gear		
Sea water pump type			Rubber impeller type driven by gear		
Lubricating oil Pan capacity		lit	Max : 25, Min : 19 (Engine total : 27)		
(Engine)	Pressure	kg/cm ²	Full: 3.5, Idle: 1.2		
Marine gear	Model		DMT144H (Dong-I)		
Marine gear	Gear ratio		1.83 2.09 2.51 3.08 3.43		
Direction of revolution	Crankshaft		Counter clockwise viewed from stern side		
	Propeller		Clockwise viewed from stern side		
Engine size	Without M/G	mm	1,242 x 854 x 1,073		
(L x W x H)	With M. gear	mm	1,683 x 854 x 1,159		
Engine dry weight	Without M/G	kg	1,060		
Linging dry weight	with M. gear	kg	1,345		

psi = kg/cm² x 14.22 lb/ft. = N.m x 0.737 kW = 0.2388 kcal/s lb= kg x 2.205 lb/PS.h = g/kW.h x 0.00162 cfm = m^3 /min x 35.3

hp = PS x 0.98635 U.S gal. = liter x 0.264

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***** Specifications are subject to change without prior notice.