

AD126TI MARINE GENERATOR ENGINE



Production tolerance: ± 3%

	Model	Units	Auxiliary		Emergency			
Spec.			4AD126TIF	4AD126TIS	4AD126TIF	4AD126TIS		
Engine type			4 cycle, In-line, direct- injection, water cooled with turbo charger & Intercooler					
Rating output (B.H.P)	50 Hz	PS(kW) / rpm	257(350)/1500	-	257(350)/1500	-	-	
	60 Hz		-	302(410)/1800	-	302(410)/1800	302(410)/1800	
Displacement		cc	11,051					
Cyl. No. – bore(\$\phi\$) x stroke		mm	6 - φ123 x 155					
Valve clearance at cold		mm	0.4 / 0.7					
Low idling rpm		rpm	725 ± 25					
No load max. rpm (50Hz / 60Hz)		rpm	1,500	1,800	1,500	1,800	1,800	
Mean effective press. (Initial)		kg/cm²	19.0	18.6	19.0	18.6	18.6	
Mean piston speed (50Hz / 60Hz)		m/sec.	7.75	9.3	7.75	9.3	9.3	
Compression ratio			16.7:1					
Governor type of inj. pump			Electric Governor	Electric Governor	Electric Governor	Mechanical / (R.S.V)	Electric Governor	
Fuel consumption		g/PS.h	160	165	160	165	165	
		liter/h	67	82	67	82	82	
Injection timing (B.T.D.C)		0	17° ± 1°					
Starting system			Electric Starting by starter motor					
Starter motor capacity		V- kW	24 V – 7					
Alternator capacity		V- A	24 V – 80					
Battery		V- Ah	24 V – 150					
Cooling system			Heat Exchanger Radiator					
Cooling water capacity (Max. / Min.)		lit	Max.: 42 , Min.: 39 Max.: 32 , Min.: 30			: 30		
Fresh water pump type			Centrifugal type driven by V - belt					
Sea water pump type			Rubber impeller type driven by V - belt					
Lub. Oil (Engine)	Pan capacity	lit	Max: 44 , Min: 20 (Engine total: 47)					
	Pressure	kg/cm²	Max: 3, Idle: 1					
Revolution of Crankshaft			Counter clockwise viewed from stern side					
Engine size (LxWxH)		mm	1,312 x 904 x 1153 1409 x 877 x 1136					
Engine dry weight		kg	1128			1047		

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