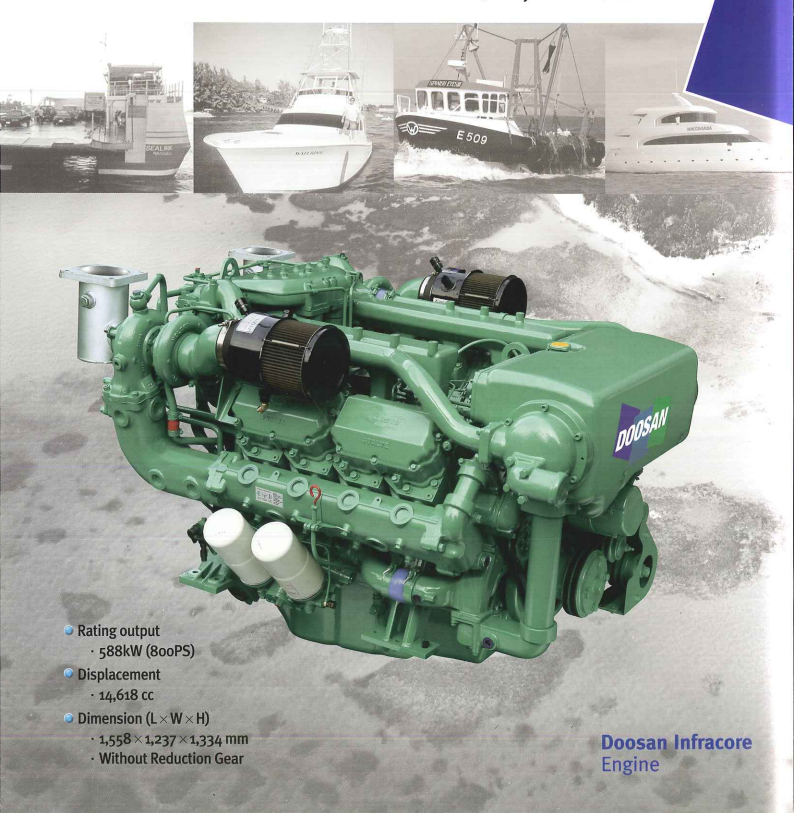


## Marine Diesel Engine 4V158TI

- Compact Design
- Excellent Performance
- Low Fuel Consumption
- Easy Maintenance

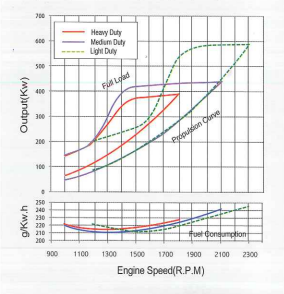


Model		Units	4V158TI			
			4V158TIH	4V158TIM	4V158TIL	
Engine type			4 valve, 4 cycle, V type, direct-injection, water cooled with turbo charger & inter-cooler			
Rating output		PS(kW)/rpm	530(390)/1,800	600(441)/2,100	800(588)/2,300	
Displacement		сс	14,618			
Cylinder number - bore ×stroke		mm	8 - ø 128×142			
Flywheel housing & fly wheel(inch)			SAE 1 & 14			
Low idling rpm		rpm	725 ± 25			
No load max. rpm		rpm	below 2,070	below 2,415	below 2,645	
Compression ratio			14.3:1			
Firing order			1 - 5 - 7 - 2 - 6 - 3 - 4 - 8			
Governor type of injection pump			Mechanical variable speed (R.Q.V)			
Fuel consumption(only Ref.)@ rated power		g / PS.h	160.4	168	180.6	
		Lit / h	101.57	120,43	172.62	
Starting system			Electric Starting by starter motor			
Starter motor capacity		V - kW	24 - 6.6			
Alternator capacity		V - A	24 - 55			
Battery		V - Ah	24 - 200			
Cooling system			Indirect sea water cooling with heat exchanger			
Cooling water capacity	Max. / Min.	lit	94 / 83			
Fresh water pump type			Centrifugal type, driven by belt			
Sea water pump type			Bronze impeller type driven by belt			
Lubricating oil(Engine)	Pan capacity	lit	Max:31, Min:25 (Engine total:35)			
	Pressure	kg/cm²	Full: 3.5, Idle: 1.2			
Direction of revolution	Crankshaf		Counter clockwise viewed from stern side			
Engine Size(L $\times$ W $\times$ H)	Without M/G	mm	1,558×1,237×1,334			
Engine dry weight	Without M/G	kg	1,	540	1,580	

# Option : Dry Air Cleaner Option : Dry Air C

### Performance Curve

Heavy duty : 390kW(530PS)@1,800rpm
 Medium duty : 441kW(600PS)@2,100rpm
 Light duty : 588kW(800PS)@2,300rpm



### Marine rating to ISO 3046

### (1) Heavy Duty

- · Operation hours : unlimited per year, unlimited per day
- · Average load application : up to 90%
- · Percentages of time at full load : up to 80%
- · Typical gearbox ratio: 2.5~6
- \* Application : Fishing trawler, Tug boat, Pushing vessel, Cargo boat, Freighter

### (2) Medium Duty

- · Operation hours : up to 3,000hr per year, up to 10hrs per day
- · Average load application : up ato 70%
- $\cdot$  Percentages of time at full load : up to 30%
- · Typical gearbox ratio: 2~3.5
- \* Application : Pilot boat, Escort boat, Passenger boat, Freighter, Ferry, Cruising vessel

### (3) Light Duty

- Operation hours : up to 1,000hr per year, up to 5hrs per day
- · Average load application : up to 50%
- · Percentages of time at full load : up to 20%
- · Typical gearbox ratio: 1~2.5
- \* Application: Yacht, Cruising vessel, Fast boat, Fire pump

(Jan.2013)

## **Doosan Infracore** Engine

21/F, Doosan Tower, 18-12, Euljiro 6-ga, Jung-gu, Seoul,100-730, Korea. Tel: 82 2 3398 8400 Fax: 82 2 3398 8509

Email: doosanmarine@doosan.com http://engine.doosaninfracore.co.kr

AUTHORIZED DEALER								
					19			
	inct to change wi	thout prior potico						