

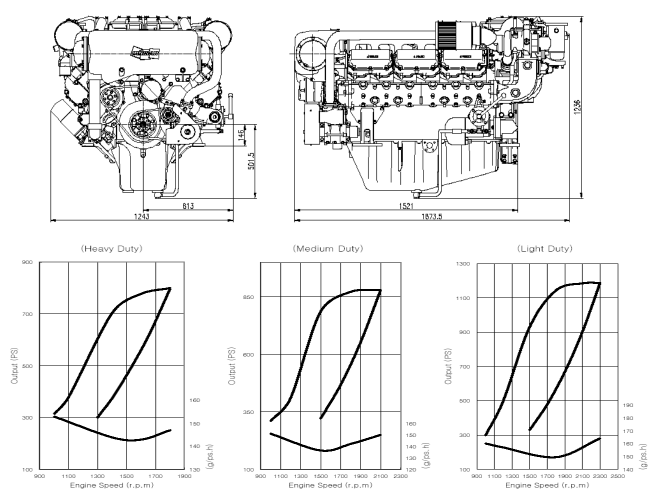
4V222TI MARINE ENGINE



POWER RATING

| MODEL | CONDITIONS | POWER | rpm | Base Engine |
|----------|-------------|-----------------|-------|-------------|
| 4V222TIH | HEAVY DUTY | 588kW (800PS) | 1,800 | |
| 4V222TIM | MEDIUM DUTY | 647kW (880PS) | 2,100 | D2842LB |
| 4V222TIL | LIGHT DUTY | 883kW (1,200PS) | 2,300 | |

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)
- Light Duty
 Operation hours are up to 1,000 per year, at average load is up to 50 % At full load is (up to 20 % / 2hrs per 12 hour operation period) Typical gearbox ratio: 1 ~ 2.5 (Light weight fishing boat, Yacht, Coastguard boat, Fast boat, Fire pump, Navy)





Engine Specification

| Model | | Units | 4V222TIH | 4V222TIM | 4V222TIL |
|---|--------------|--------------------|---|-------------|-------------|
| Engine type | | | 4 valve, 4 cycle, V type, direct- injection, water cooled | | |
| | | 1/W/ (DC)/mam | with wet turbo charger & inter-cooler 588(800)/1,800 647(880)/2,100 883(1,200)/2,300 | | |
| Rating output (B.H.P) | | kW (PS)/rpm | 588(800)/1,800 647(880)/2,100 883(1,200)/2,300 21,927 | | |
| Displacement | | сс | | | |
| Cylinder number - bore(ϕ) x stroke | | mm | $12 - \phi 128 \times 142$ | | |
| Valve clearance at cold | In / Ex | mm | 0.40 / 0.50 | | |
| Low idling rpm | | rpm | 725 ± 25 | | |
| No load max. rpm | | rpm | below 2,070 | below 2,415 | below 2,645 |
| Mean effective pressure | | kg/cm ² | 18.2 | 17.2 | 21.4 |
| Mean piston speed | | m/sec. | 8.52 | 9.94 | 10.89 |
| Compression ratio | | | 14.3 : 1 | 14.3:1 | 14.3:1 |
| Firing order | | | 1 - 12 - 5 - 8 - 3 - 10 - 6 - 7 - 2 - 11 - 4 - 9 | | |
| Governor type of injection pump | | | Mechanical variable speed (R.Q.V) | | |
| Fuel consumption | | g / PS.h | 147 | 150 | 164 |
| | | Lit / h | 143 | 160 | 239 |
| Starting system | | | Electric Starting by starter motor | | |
| Starter motor capacity | | V – kW | 24 - 6.6 | | |
| Alternator capacity | | V – A | 24 - 50 | | |
| Battery | | V – Ah | 24 - 200 | | |
| Cooling system | | | Indirect sea water cooling with heat exchanger | | |
| Cooling water capacity | Max. / Min. | lit. | 103 / 92 | | |
| 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 : 40, Min : 33 (Engine total : 43) | | |
| | pressure | kg/cm ² | Full : 3.5, Idle : 1.2 | | |
| Direction of revolution | crankshaft | | Counter clockwise viewed from stern side | | |
| Engine Size (L x W x H) | | mm | 1,521 x 1,243 x 1,236 | | |
| Engine dry weight | | kg | 1,920 | 1,920 | 1,960 |

 $lb/ft. = N.m \ge 0.737$ kW = 0.2388 kcal/s

 $lb/PS.h = g/kW.h \ge 0.00162$

 $cfm = m^3/min \times 35.3$

U.S gal. = liter x 0.264



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