

Marine Diesel Engine L136

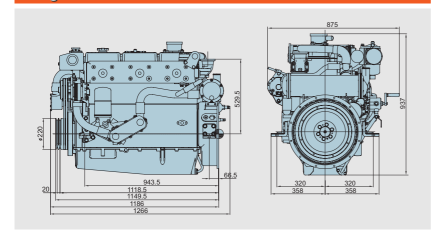
- Compact Design
- Excellent Performance
- Low Fuel Consumption
- Easy Maintenance



Main Specification Units Model L136 4cycle, In line, direct-injection, water cooled Engine type aspirated naturally Rating output PS(kW)/rpm 160(118) / 2,200 8.071 Displacement cc Cylinder number - bore x stroke mm 6 - 111 × 139 Flywheel housing & fly wheel SAE 2 & 11 1/2 725 ± 25 Low idling rpm rpm No load max. rpm below 2,420 rpm Compression ratio 17.6:1 Firing order 1-5-3-6-2-4 Governor type of injection pump Mechanical all speed (R.S.V) g / PS.h 165 Fuel consumption(only Ref.)@ rated power Lit / h 32 Electric Starting by starter motor Starting system Starter motor capacity V - kW 24 - 4.5 Alternator capacity V - A 24 - 50 24 - 100 **Battery** V - Ah Indirect sea water cooling with heat exchanger Cooling system Cooling water capacity Max. / Min. lit 25 / 23 Centrifugal type, driven by V-belt Fresh water pump type Sea water pump type Rubber impeller type driven by gear lit Pan capacity Max: 23, Min: 17 (Engine total: 25) Lubricating oil(Engine) Full: 3.5, Idle: 1.5 Pressure kg/cm² Direction of revolution Crankshaft Counter clockwise viewed from stern side Engine Size(L × W × H) Without M/G 1,266 × 875 × 937 mm Engine dry weig Without M/G kg 743

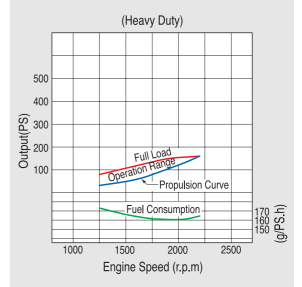
H: Heavy Duty, M: Medium Duty, L: Light Duty

Engine Dimension



Performance Curve

· Heavy duty: 118kW(160PS)@2,200rpm



Marine rating to ISO 3046

(1) 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: $2.5 \sim 6$ (Fishing trawler, Tug boat, Pushing vessel, Cargo

boat, Freighter, Ferry)

(2) 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 trawler, Pilot boat, Escort boat, Passenger boat, Freighter, Ferry, Cruising vessel)

(3) 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: $1 \sim 2.5$

(Light weight fishing boat, Yacht, Cruising vessel, Fast boat, Fire pump)

(Nov.2012)

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

* Specifications are subject to change without prior notice.