

O POWER RATING

Intermittent rating kW(PS) / rpm	Max. torque N.m(kg.m) / rpm	Fuel consumption g/kW.h(g/PS.h) / rpm
588 (800) / 2100	3205 (327) / 1500	223 (164) / 2100

- 1. The engine performance corresponds to ISO 3046, DIN 6270B.
- 2. If needs continuous duty, Engine power is restricted to 530kW(720ps) @1800rpm.



© MECHANICAL SYSTEM

 Engine Model PU222TI

○ Engine Type V-type 4 cycle, water cooled

Turbo charged & intercooled

 Combustion type Direct injection

Replaceable wet liner O Cylinder Type

O Number of cylinders 12

OBore x stroke 128(5.04) x 142(5.59) mm(in.) 21.927 (1,338.0) lit.(in³) O Displacement

 Compression ratio 15:1

1-12-5-8-3-10-6-7-2-11-4-9 O Firing order

○ Injection timing 18° BTDC

O Dry weight Approx. 1,575 kg (3,472 lb) O Dimension 1,717 x 1,389 x 1,288 mm (LxWxH) (67.6 x 54.7 x 50.7 in.)

 Rotation Counter clockwise viewed from Flywheel

• Fly wheel housing SAE NO.1M ○ Fly wheel Clutch NO.14M

© MECHANISM

O Type Over head valve

O Number of valve Intake 1, exhaust 1 per cylinder O Valve lashes at cold Intake 0.25mm (0.0098 in.) Exhaust 0.35mm (0.0138 in.)

© VALVE TIMING

	Opening	Close
○ Intake valve	24 deg. BTDC	36 deg. ABDC
○ Exhaust valve	63 deg. BBDC	27 deg. ATDC

© OPTION & ACCESSORY PARTS

O Engine parts Fly wheel & housing

Intake & exhaust manifold

Raditor, silencer & air cleaner Accessory parts Electrical parts Gauge panel & stop solenoid

© FUEL SYSTEM

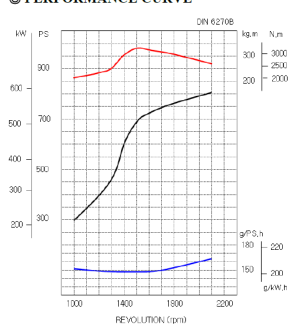
○ Injection pump Bosch in-line "P" type ○ Governor Mechanical type ○ Feed pump Mechanical type ○ Injection nozzle Multi hole type ○ Fuel filter Full flow, cartridge type

OUsed fuel Diesel fuel oil

© LUBRICATION SYSTEM

○ Lub. Method Fully forced pressure feed type ○ Oil pump Gear type driven by crankshaft Oil filter Full flow, cartridge type Oil pan capacity High level 40 liters (10.6 gal.) Low level 33 liters (8.7 gal.) Front down 20 deg. ○ Angularity limit Front up 20 deg. Side to side 15 deg. ○ Lub. Oil Refer to Operation Manual

© PERFORMANCE CURVE





© COOLING SYSTEM

○ Cooling method Fresh water forced circulation

○ Water capacity 23 liters (6.07 gal.)

(engine only)

○ Pressure system Max. 0.5 kg/cm² (7.1 psi)
○ Water pump Centrifugal type driven by belt

○ Water pump Capacity 454 liters (120 gal.)/min

at 2,100 rpm (engine)

○ Thermostat Wax – pellet type

Opening temp. 71°C Full open temp. 85°C

○ Cooling fan Blower type, plastic

915 mm diameter, 7 blade

© ELECTRICAL SYSTEM

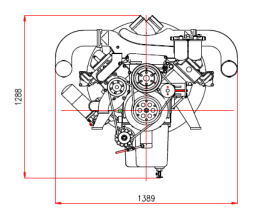
Charging generator
Voltage regulator
Woltage regulator
Built-in type IC regulator

○ Starting motor 24V x 7.0kW

○ Battery Voltage 24V

Battery Capacity
200 AH (recommended)

Ostarting aid (Option) Block heater



© ENGINEERING DATA

○ Water flow
○ Heat rejection to coolant
○ Heat rejection to CAC
○ Heat rejection to CAC
○ Air flow
○ Exhaust gas flow
○ Exhaust gas temp.
454 liters/min @2,100 rpm
67 kcal/sec @2,100 rpm
47 kcal/sec @2,100 rpm
47 m³/min @2,100 rpm
600 °C @2,100 rpm
600 °C @2,100 rpm

O Max. permissible restrictions

-.Intake system 220 mmH₂O initial

 $635 \text{ mmH}_2\text{O} \text{ final}$

-.Exhaust system 1000 mmH₂O max.

◆ CONVERSION TABLE

in. = mm x 0.0394 lb/ft = N.m x 0.737 PS = kW x 1.3596 U.S. gal = lit. x 0.264 psi = kg/cm2 x 14.2233 kW = 0.2388 kcal/s

in3 = lit. x 61.02 lb/PS.h = g/kW.h x 0.00162 hp = PS x 0.98635 cfm = m^3 /min x 35.336

 $1b = kg \times 2.20462$

