

PU222TI Fire Pump Driver

OPOWER RATING

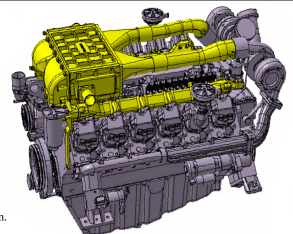
RPM	Power rating kW(PS)	Torque N.m(kg.m)	Fuel consumption g/kW.h(g/PS.h)
1470	564 (767)	3668 (374)	192 (141)
1760	610 (829)	3305 (337)	199 (146)
2100	622 (846)	2834 (289)	216 (159)
2350	625 (850)	2540 (259)	232 (171)

Note: 1. The engine performance corresponds to ISO 3046.

2. Engines are not to be used for continuous duty. Engines are to be used only for stationary emergency standby fire pump service. According to NFPA 25 engines are to be tested 30 minutes per week at no pump flow and full pump flow once per year.

3. If needs continuous duty, Engine power is restricted to 530kW(720ps)@1800rpm.

21.927 (1,338.0) lit.(in³)



© MECHANICAL SYSTEM

© MECHANICAL SISIEM	
○ Engine Model	PU222TI Fire Pump Driver
○ Engine Type	V-type 4 cycle, water cooled
	Turbo charged & intercooled
○ Combustion type	Direct injection
O Cylinder Type	Replaceable wet liner
 Number of cylinders 	12
○ Bore x stroke	128(5.04) x 142(5.59) mm(in.)

○ Compression ratio 14.6 : 1

O Displacement

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

○ Injection timing 18° BTDC

○ Dry weight Approx. 1,650 kg (3,638 lb)
 ○ Dimension 1,453 x 1,140 x 1,292 mm
 (LxWxH) (57.2 x 44.9 x 50.9 in.)

O Rotation Counter clockwise viewed from Flywheel

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

© MECHANISM

○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.)	

OVALVE TIMING

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

© ENGINE EQUIPMENT

○ Engine parts Fly wheel & housing

Intake & exhaust manifold Water to air inter cooler

○ Electrical parts Stop solenoid of ETS type (only EAYPB)

© FUEL SYSTEM

 Injection pump 	Bosch in-line "P" type
○ Governor	Mechanical type (only EAYPB)
	Electrical type (only EAYPD)
○ Feed pump	Mechanical type
○ Injection nozzle	Multi hole type
○ Fuel filter	Full flow, cartridge type

○ Used fuel Diesel fuel oil

© LUBRICATION SYSTEM

○ Lub. Method

○ 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.)
○ Angularity limit	Front down 20 deg.
	Front up 20 deg.
	Side to side 15 deg.
○ Lub. Oil	Refer to Operation Manual

Fully forced pressure feed type

Fresh water forced circulation

23 liters (6.07 gal.)

Full open temp. 85°C

© COOLING SYSTEM

○ Cooling method

O Water capacity

" deer capacity	20 mers (oror gam)
(engine only)	
○ Water pump	Centrifugal type driven by belt
OWater pump Capacity	702 liters (185 gal.)/min
	at 2,350 rpm (engine)
○ Thermostat	Wax – pellet type
	Opening temp. 71°C

OWater flow in intercooler

-. Critical velocity 2.0 m/s max.-. Pressure drop 0.1 bar



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© ELECTRICAL SYSTEM

Charging generatorVoltage regulator28.5V x 45A alternatorBuilt-in type IC regulator

○ Starting motor 24V x 7.0kW

○ Battery Voltage 24V

○ Battery Capacity 200 AH (recommended)

OStarting aid (Option) Block heater

O NOISE DATA

Test Standards ISO-3744 / JIS-B8005
 Test Condition 1m at the Cylinder Block

O Calculated sound pressure

RPM	Power [PS]	Octave Band [dB(A)]
1760	829	104.3
2100	846	107.0
2350	850	108.4

♦ CONVERSION TABLE

 $\begin{aligned} &\text{in.} = \text{mm x } 0.0394 & \text{lb/ft} = \text{N.m x } 0.737 \\ &\text{PS} = \text{kW x } 1.3596 & \text{U.S. gal} = \text{lit. x } 0.264 \\ &\text{psi} = \text{kg/cm2 x } 14.2233 & \text{kW} = 0.2388 \text{ kcal/s} \end{aligned}$

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

 $lb = kg \times 2.20462$

© ENGINEERING DATA

○ Water flow 702 liters/min @2,350 rpm

627 liters/min @2,100 rpm

526 liters/min @1,760 rpm

○ Heat rejection to coolant 57.2 kcal/sec @2,350 rpm

40.9 kcal/sec @2,100 rpm 34.3 kcal/sec @1,760 rpm

○ Heat rejection to CAC 39.3 kcal/sec @2,350 rpm

33.7 kcal/sec @2,100 rpm

25.0 kcal/sec @1,760 rpm

 \circ Air flow 76.1 m³/min @2,350 rpm

70.4 m³/min @2,100 rpm

63.2 m³/min @1,760 rpm

○ Exhaust gas flow 131.5 m³/min @2,350 rpm

119.2 m³/min @2,100 rpm

108.2 m³/min @1,760 rpm

○ Exhaust gas temp. 555 °C @2,350 rpm

543 °C @2,100 rpm

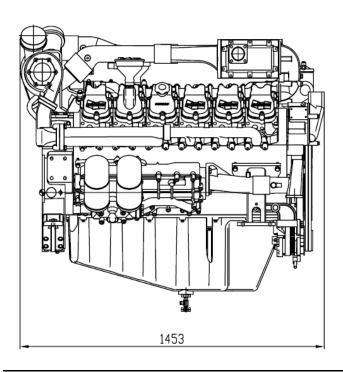
549 °C @1,760 rpm

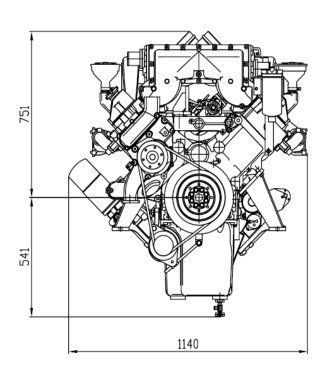
OMax. permissible restrictions

-. Intake system 220 mmH₂O initial

635 mmH₂O final

-. Exhaust system 1000 mmH₂O max.

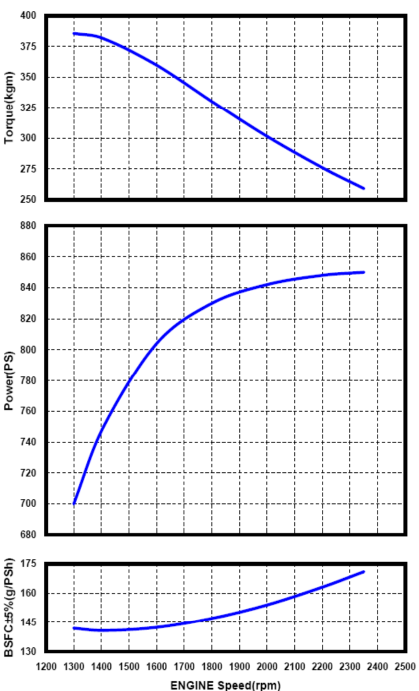






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© PERFORMANCE CURVE



All data is based on the engine operating with fuel system, water pump, lubricating oil pump, air cleaner, and alternator; not included are compressor, fan, optional equipment, and driven components.

Data is based on operation at ISO standard

conditions of 100 kPa barometric pressure, 100 m altitude, and 25 °C intake ambient temperature.

For sustained operation at high altitudes, the fuel rate of the engine should be adjusted to limit performance by 3 % per 300 m above 100 m altitude.

For sustained operation at high ambient temperatures, the fuel rate of the engine should be adjusted to limit performance by 2 % per 11 °C above 25 °C.

Engine is certified at any speed between 1470 and 2350 RPM.

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* Speccifications are subject to change without prior notice