## DOOSAN INFRACORE GENERATOR ENGINE

# P086TI-1

Ratings ( kWm/PS)	Gross Engir	ne Output	Net Engine Output		
	Standby	Prime	Standby	Prime	
1500rpm(50Hz)	164/223	149/203	159/216	144/196	
1800rpm(60Hz)	191/260	174/237	183/249	166/226	



#### **Ratings Definitions**

The power ratings of Emergency Standby and Prime are in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046.

Electric power (kWe) must be considered cooling fan loss, alternator efficiency, altitude derating and ambient temperature.

<u>STANDBY POWER RATING</u> is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. A standby rated engine should be sized for a maximum of an 80% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating.

<u>PRIME POWER RATING</u> is available for an unlimited number of hours per year in variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 24 hours. The Total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour withing a 12 hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

#### **◎** GENERAL ENGINE DATA

○ Engine Model	P086TI-1
	4-Cycle, In-line, 6-Cylinder Diesel, water cooled, Turbo charged & intercooled
○Bore x stroke	111 x 139 mm
○ Displacement	8.071 liters
	16.4 : 1
○ Rotation	Counter clockwise viewed from Flywheel
○ Firing order	
<ul> <li>Injection timing</li> </ul>	12°±1° BTDC
○ Dry weight	
ODimension (LxWxH)	1,242 x 923 x 1,095 mm
• Fly wheel housing	SAE NO.1M
○ Fly wheel	
<ul> <li>Number of teeth on flywheel</li> </ul>	146
Maximum Bending Moment at Rear Face to Block	1325 N • M
© EXHAUST SYSTEM	
Maximum Back Pressure	5.9 kPa
O AIR INDUCTION SYSTEM	
Maximum Intake Air Restriction	
. With Clean Filter Element	2.16 kPa
. With Dirty Filter Element	6.23 kPa
O Max. static pressure after Radiator	0.125 kPa

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### $\ensuremath{\textcircled{}}$ Cooling system

ced circulation		
Engine Only: Approx. 14 lit., With Radiator : Approx 44 lit.(stand		
e driven by belt		
pe, Opening temp. 71°C , Full open temp. 85°(		
astic, 660 mm diameter, 7 blade		
ator airquit of anging		
ater circuit of engine.		
essure feed type		
en by crank-shaft gear		
dge type		
s , Min. 12 liters		
n 100 kPa		
ed : Min 250 kPa		
deg , Front up 15 deg , Side to side 15 deg		
tion Manual		
"P" type (Licensed by ZEXEL)		
all speed control )		
8528 )		
e in injection pump		
dge type with water drain valve		
ernator		
regulator		
mended)		

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#### **OVALVE SYSTEM**

⊙ Туре	Overhead valve type
<ul> <li>Number of valve</li> </ul>	Intake 1, exhaust 1 per cylinder
<ul> <li>Valve lashes at cold</li> </ul>	Intake 0.3mm , Exhaust 0.3mm
<ul> <li>Valve timing</li> </ul>	
	Opening Close
Intake valve	16 deg. BTDC 36 deg. ABDC
Exhaust valve	46 deg. BBDC 14 deg. ATDC

O PERFORMANCE DATA	Prime Power		Standby Power		
Overned Engine speed	rpm	1500	1800	1500	1800
○ Engine Idle Speed	rpm	800	800	800	800
○ Over speed limit	rpm	1650	1980	1650	1980
○ Gross Engine Power Output	kW	149	174	164	191
	ps	203	237	223	260
○ Break Mean effective pressure		1.48	1.44	1.63	1.58
○ Mean Piston Speed	m/s	6.95	8.34	6.95	8.34
• Friction Power	kW	18	24	18	24
	ps	24.47	32.63	24.47	32.63
<ul> <li>Specific fuel consumption</li> </ul>					
25% load	liters/hr	10.1	12.2	10.9	13.3
50% load	liters/hr	18.7	22.1	20.3	24.0
75% load	liters/hr	26.7	31.6	29.2	34.7
100% load	liters/hr	35.4	42.4	39.0	46.7
○ Fan Power	kW	5	8	5	8
○ Sound Pressure at 1m from the	e each side c	of Cylinder Block			
(without Fan)	dB(A)	98.3	100.7	98.3	100.7

The all data and the specific fuel consumption are based on ISO 3046/1, Standard reference conditions are in accordance w 298 K(25° Celsius) air temperature, 100kPa(1000mbar) air pressure, 60% relative humidity, 110m(361ft) altitude.

#### Operation At Elevated Temperature And Altitude: The engine may be operated at :

1800 rpm & 1500rpm up to 750~ 1000m and 30°C without power deration

For sustained operation above these conditions, derate by 3% per 304m , and 2% per 11 °C

#### Engine Data with Dry Type Exhaust Manifold

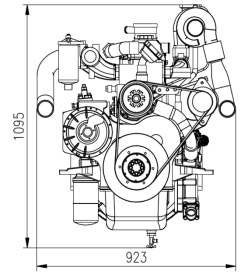
Engine Data with Dry Type Exh	aust manno				
<ul> <li>Intake Air Flow</li> </ul>	m3/min	14.18	20.55	15.01	21.53
○ Exhaust gas temp. after turbo.	°C	-	-	-	500
○ Exhaust Gas Flow	m3/min	-	-	-	38.8
<ul> <li>Heat Rejection to Exhaust</li> </ul>	kW	124.7	149.4	137.4	164.6
<ul> <li>Heat Rejection to Coolant</li> </ul>	kW	54.2	65.0	59.8	71.6
○ Heat Rejetion to Intercooler	kW	28.9	34.6	31.9	38.2
<ul> <li>Radiated Heat to Ambient</li> </ul>	kW	12.7	15.2	13.9	16.7
<ul> <li>Cooling water circulation</li> </ul>	liters/min	130	150	130	150
○ Cooling fan air flow	m3/min	190	224	190	224

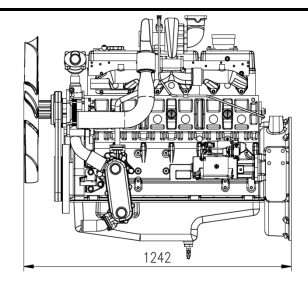
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#### **♦ ENGINE DIMENSION**







#### CONVERSION TABLE

in. = mm x 0.0394 PS = kW x 1.3596 psi = kg/cm2 x 14.2233 in3 = lit. x 61.02 hp = PS x 0.98635 lb = kg x 2.20462 kW = Kcal/sec x 0.239  $\label{eq:lb/ft} \begin{array}{l} \text{lb/ft} = \text{N.m x } 0.737 \\ \text{U.S. gal} = \text{lit. x } 0.264 \\ \text{kW} = 0.2388 \ \text{kcal/s} \\ \text{lb/PS.h} = \text{g/kW.h x } 0.00162 \\ \text{cfm} = \text{m}^3/\text{min x } 35.336 \\ \text{Mpa} = \text{Pa x } 1000 = \text{bar x } 10 \end{array}$ 

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\* Speccifications are subject to change without prior notice

