DOOSAN INFRACORE GENERATOR ENGINE

P158LE-III

Ratings	Gross Eng	jine Output	Net Engine Output		
(kWm/PS)	Standby	Prime	Standby	Prime	
1500rpm(50Hz)	1	1	1	1	
1800rpm(60Hz)	508/690	-	482/655	-	



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 70% average load factor and 100 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating.

© GENERAL ENGINE DATA

○ Engine Model	P158LE-III
○ Engine Type	4-Cycle, V-type, 8-Cylinder, Turbo charged & intercooled (air to air)
○ Bore x stroke	128 x 142 mm
○ Displacement	14.618 liters
O Compression ratio	
○ Rotation	COULIEL CIOCKMISE MEMERI HOTH LIVMHEEL
○ Firing order	1-5-7-2-6-3-4-8
○ Injection timing	16°±1° BTDC
○ Dry weight	961 kg(with Fan)
○ Dimension (LxWxH)	1 389 x 1 389 x 1 216 mm
○Fly wheel housing	SAE NO 1M
○ Fly wheel	Clutch NO.14M
ONumber of teeth on flywheel	IDU
© ENGINE MOUNTING	
Maximum Bending Moment at Rear Face to Block	1,325 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
OMax. static pressure after Radiator	0.125 kPa



© COOLING SYSTEM

© COCEING 3131EIII			
Water circulation by centrifugal pump on engine			
○ Cooling method	Fresh water forced circulation		
○ Coolant capacity	Engine Only: Approx. 20 lit, With Radiator(standard):Approx 80		
○ Coolant flow rate	600 liters / min		
○ Pressure Cap	Max. 49 kPa		
○ Water Temperature			
- Maximum for standby and Prime	103℃		
- Before start of full load	40.0℃		
○ Water pump	Centrifugal type driven by belt		
○ Thermostat Type and Range	Wax – pellet type, Opening temp. 71°C , Full open temp. 85°C		
	Blower type, plastic , 915 mm diameter, 7 blade		
○ Cooling fan ○ Max. external coolant system restriction	Not available		
UBRICATION SYSTEM	NOT available		
Force-feed lubrication by gear pump, lubricating			
○ Lub. Method	Fully forced pressure feed type		
○ Oil pump	Gear type driven by crank-shaft gear		
○ Oil filter	Full flow, cartridge type		
Oil capacity	Max. 21 liters , Min. 17 liters		
○ Lub oil pressure	Idle Speed : Min 100 kPa		
	Governed Speed : Min 250 kPa		
Maximum oil temperature	120℃		
○ Angularity limit	Front down 10 deg , Front up 10 deg , Side to side 22.5 deg		
○ Lubrication oil	Refer to Operation Manual		
© FUEL SYSTEM			
Bosch type in-line pump with integrated, electror	nagnetic actuator.		
○ Injection pump	Bosch in-line "P" type		
○ Governor	Electric type		
○ Speed drop	G3 Class (ISO 8528)		
○ Feed pump	Mechanical type in injourno		
↑ Injection nozzle	Multi hole type		
○ Opening pressure	27.9 MPa		
○ Fuel filter	27.9 MPa Full flow, cartridge type with water drain valve.		
Maximum fuel inlet restriction	10 kPa		
Maximum fuel return restriction	60 kPa		
○ Fuel feed pump Capacity	315 liters / hr		
○ Fuel feed pump Capacity ○ Used fuel	Diesel fuel oil		
© ELECTRICAL SYSTEM			
○ Battery Charging Alternator	without alternator		
○ Voltage regulator			
Starting motor	24V x 4.5 kW		
OBattery Voltage	24V		
OBattery Capacity	2 x 100 Ah (recommended)		
Starting aid (Option)	Block heater, Air Heater		



OVALVE SYSTEM

○ Туре	Overhead valve type		
Number of valve	Intake 1, exhaust 1 per cylinder		
Valve lashes at cold	Intake 0.25 mm,Exhaust 0.35 mm		
Valve timing			
	Opening Close		
Intake valve	24 deg. BTDC 36 deg. ABDC		
Exhaust valve	63 deg. BBDC 27 deg. ATDC	•••	

© PERFORMANCE DATA		Prime Power		Standby Power	
○ Governed Engine speed	rpm	1500	1800	1500	1800
○ Engine Idle Speed	rpm				800
○ Over speed limit	rpm	-	-	-	1980
○ Gross Engine Power Output	kW	-	-	-	508
	PS	-	-	-	690
OBreak Mean effective pressur	·∈ MPa	-	-	-	2.3
○ Mean Piston Speed	m/s	-	-	-	8.52
○ Friction Power	kW	-	-	-	44
	PS	-	-	-	59.8
 Specific fuel consumption 					••••••
25% load	liters/hr	-	-	-	36.4
50% load	liters/hr	-	-	-	62.5
75% load	liters/hr	-	-	-	95.0
100% load	liters/hr	-	-	-	129.8
○ Maximum Lube oil consumpti	c g/h				483
○ Fan Power	kW	-	-	-	24
○ Exhaust Noise at 1m Horizon	tally from Centerl	ine of Exhaust Pipe d	istance		
(without Fan)	dB(A)	98.3	98.5	98.3	98.5

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

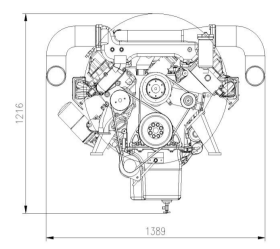
Operation At Elevated Temperature And Altitude: The engine may be operated at :

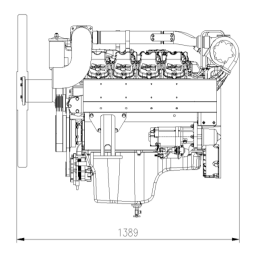
1800 rpm & 1500rpm up to 750~ 1000m and 30°C without power deration

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

Engine Data with Dry Type Ex	xhaust Manifol	<u>d</u>			
Intake Air Flow	m3/min	-	-	-	39.8
 Exhaust gas temp. after turbo 	o. °C	-	-	-	600
○ Exhaust Gas Flow	m3/min	-	-	-	118.2
○ Heat Rejection to Exhaust	kW	-	-	-	457.4
○ Heat Rejection to Coolant	kW	-	-	-	198.9
○ Heat Rejetion to Intercooler	kW	-	-	-	106.1
ORadiated Heat to Ambient	kW	-	-	-	46.4
○ Cooling water circulation	liters/min	-	-	-	600
○ Cooling fan air flow	m3/min	-	-	-	654







◆ CONVERSION TABLE

in. = $mm \times 0.0394$

 $PS = kW \times 1.3596$

 $psi = kg/cm2 \times 14.2233$

in3 = lit. x 61.02

 $hp = PS \times 0.98635$

 $lb = kg \times 2.20462$

 $kW = kcal/sec \times 0.239$

lb/ft = N.m x 0.737 U.S. gal = lit. x 0.264 kW = 0.2388 kcal/s

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

 $cfm = m^3/min \times 35.336$

 $MPa = kPa \times 1000 = bar \times 10$

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