

4HTAA4.3-G33

O Power

Engine Speed	Type of	Engine Power	Generator Power	
r/min	Operation	kW	kW	kVA
1500	Prime Power	78	64	80
	Standby Power	86	72	90
1800	Prime Power	86	72	90
	Standby Power	95	80	100

- -. The engine performance is as per GB/T2820
- -. Ratings are based on GB/T1147.1.
- → Prime Power :--- There is no time limit in the case of variable load operation. In any 250hours of continuous operation period, the variable load of average work load less than 70% of the prime power. The operation time in the situation of 100% prime power no more than 500 hours. Permit 10% overload running 1 hours in any 12 hours of continuous operation period. The overload 10% power running time of every year no more than 25 hours..
- →**Standby Power:** The annual total standby power load should be less than 80% and the average running time shall be less than 200 hours. Among them the standby power point should be no more than 25 hours a year. ∘

© SPECIFICATIONS		© FUEL CONSUMPTION	N	
• Engine Model	4HTAA4.3-G33	• Power L/h (1500r/min)	L/h (1800r/min)	
 Engine Type 	In-line,4strokes,4valves,water-cooled,	25% 4.5	5.0	
	Turbo charged with aftercooler	50% 9.1	10.1	
 Combustion type 	Direct injection	75% 13.6	15.0	
Cylinder Type	Dry liner	100% 18.2	20.1	
 Number of cylinders 	4	110% 20.3	22.5	
○ Bore ×stroke	105×124 mm			
 Displacement 	4.3 L			
 Compression ratio 	16:1			
 Firing order 	1-3-4-2	◎ FUEL SYSTEM		
 Injection timing 	Electronic control	 Injection pump 	DENSO	
Dry weight	Approx. 460kg	Governor	DENSO	
Dimension	1037×728×1024 mm	○ Feed pump	DENSO	
$(L\times W\times H)$		 Injection nozzle 	Multi hole type	
Rotation	SAE NO.3	 Opening pressure 	180MPa	
		 Fuel filter 	Full flow, cartridge type	
 Fly wheel housing 	SAE NO.11.5(tooth number of	 Used fuel 	Diesel fuel oil	
	gear:127)			
MECHANISM		○ LUBRICATION SYSTEM		
○ Type	Overhead valve	 Lub. Method 	Fully forced pressure feed type	
 Number of valve 	Intake 2, exhaust 2 per cylinder	Oil pump	Gear type driven by crankshaft	
 Valve lashes at cold 	Intake 0.25mm	 Oil filter 	Full flow, cartridge type	
	Exhaust 0.50mm	 Oil pan capacity 	High level 13 liters	
			Low level 11 liters	
O VALVE TIMING		 Angularity limit 	Front down 25 deg.	
	Opening Close		Front up 35 deg.	
 Intake valve 	20.9° BTDC 44.9° ABDC		Side to side 35 deg.	
• Exhaust valve	51.7° BBDC 11.7° ATDC	○ Lub. Oil	Refer to Operation Manual	

○ COOLING SYSTEM

• Cooling method Fresh water forced circulation

• Water capacity 6.8 liters

(engine only)

○ Lid Min. pressure 70kPa

• Water pump Centrifugal type driven by belt

• Water pump Capacity 155L/min (1500r/min)

186L/min (1800r/min)

 The maximum temp. of coolant in prime/ Standby

power 104/100

○ Thermostat Wax-pellet type

Opening temp. 82 ℃ Full open temp. 95 ℃

○ Cooling fan Blower type, plastic

550 mm diameter, 9blades

Power consumption 2kw

• Cooling air flow 2 m³/s

© ELECTRICAL SYSTEM

• Charging generator 24V×55A

○ Voltage regulator Built-in type IC regulator

○ Starting motor 24V×4.5kW

Battery VoltageBattery Capacity120 AH

ENGINEERING DATA

• Heat rejection to coolant 6.2kcal/sec (1500r/min)

6.7kcal/sec (1800r/min)

• Heat rejection to intercooler 3.9kcal/sec (1500r/min)

4.2kcal/sec (1800r/min)

• Air flow 5.3m3/min (1500r/min)

7.6m3/min (1800r/min)

• Exhaust gas flow 12.2m3/min (1500r/min)

15.3m3/min (1800r/min)

○ Exhaust gas temp. 600 °C

• Max. permissible restrictions 3 kPa initial

6 kPa final (need charge filter

Intake system element)

Exhaust system 6 kPa max.

○ Max. permissible altitude 2000 m



