

© POWER RATING

Engine Speed	Speed Operation	Engine Power	
rev/min		kWm	Ps
1800	Prime Power	340	462
	Standby Power	374	508
1500	Prime Power	290	394
	Standby Power	319	434



Note : -. The engine performance corresponds to ISO 3046, BS 5514 and DIN 6271.

- * Without cooling fan, inter cooler inlet water temperature 32 $^\circ\!\!\mathbb{C}$
- -. Ratings are based on ISO 8528.
 - \rightarrow Prime power available at variable load. The permissible average power out put (during 24h period) shell not exceed 70% of the prime power rating. No overload is permitted.
 - → Standby power available in the event of a main power network failure. No overload is permitted.

© MECHANICAL SYSTEM

○ Engine Type	V-type 4 cycle, water cooled	• Prime (Nm ³ /hr)	1,500 rpm	1,800 rpn
	Turbo charged & intercooled (water to air)	25%	26.1	31.9
• Combustion type	Stoichiometric, Premixed and spark ignited	50%	41.5	50.6
○Cylinder Type	Replaceable wet liner	75%	57.4	71.7
• Number of cylinders	10	90%	67.5	83.4
○Bore x stroke	128(5.04) x 142(5.59) mm(in.)	100%	74.7	90.8
 Displacement 	18.273 (1,115.09) lit.(in ³)			
• Compression ratio	10.5 : 1	• Standby (Nm ³ /hr)	1,500 rpm	1,800 rpn
○ Firing order	1-6-5-10-2-7-3-8-4-9	100%	80.5	99.5
○ Ignition timing	14° BTDC			
• Compression pressure	Above 28 kg/cm2(398 psi) at 200rpm	© FUEL SYSTEM		
• Dry weight (Engine)	Approx. 1,415 kg (3,120 lb)	○ Carburetor	Impco 200M Va	rifuel carbu
• Dimension (Engine)	1,745 x 1,236 x 1,596 mm		(2EA)	
(LxWxH)	(68.7 x 48.7 x 62.8 in.)	• Gas regulator	Maxitrol RV61	(2EA)
• Rotation	Counter clockwise viewed from Flywheel	O Max. inlet pressure	1.0 psi at the en	gine inlet
○ Fly wheel housing	SAE NO.1			
○ Fly wheel	Clutch NO.14	© LUBRICATION S	SYSTEM	
		○ Lub. Method	Fully forced pre	ssure feed t

cylinder

© MECHANISM

○ Type	Over head valve
○ Number of valve	Intake 1, exhaust 1 per cylind
○ Valve lashes at cold	Intake 0.3mm (0.0118 in.)
	Exhaust 0.4mm (0.0157 in.)

© VALVE TIMING

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

© FUEL CONSUMPTION

• Prime (Nm ³ /hr)	1,500 rpm	1,800 rpm
25%	26.1	31.9
50%	41.5	50.6
75%	57.4	71.7
90%	67.5	83.4
100%	74.7	90.8
• Standby (Nm ³ /hr)	1,500 rpm	1,800 rpm
100%	80.5	99.5

○ Carburetor	Impco 200M Varifuel carburetor
	(2EA)
• Gas regulator	Maxitrol RV61 (2EA)
Max inlat program	1.0 noi at the angine inlat

○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 35 liters (9.25 gal.)
	Low level 28 liters (7.40 gal.)
○Lub. Oil	Refer to Operation Manual
	Low ash type(0.5wt%) natural gas
	engine oil
	API service grade CD or higher
	SAE 15W-40



© COOLING SYSTEM

○ Cooling method	Fresh water forced circulation
• Water capacity	42 liters (11.1 gal.) (Engine only)
○ Pressure system	Max. 0.5 kg/cm ² (7.1 psi)
○ Water pump	Centrifugal type driven by belt
• Cooling fan	Blower, 915mm diameter, 7 blades
	Plastic
○ Loss power of fan	22PS(16.2kW) @ Eng. Speed 1,500 rpm
	33PS(24.3kW) @ Eng. Speed 1,800 rpm
○ Thermostat	Wax – pellet type
	Opening temp. 71°C
	Full open temp. 85°C

24V x 45A alternator

24V x 7.0kW

12 or 24V DC

24V

Built-in type IC regulator

200 AH (recommended)

(min 8V DC at start, 32V DC max)

© ENGINEERING DATA

○ Water flow	550 liters/min @1,500 rpm
	660 liters/min @1,800 rpm
• Heat rejection to coolant	70.7 kcal/sec @1,500 rpm
	87.3 kcal/sec @1,800 rpm
○ Heat rejection to CAC	4.3 kcal/sec @1,500 rpm
	6.8 kcal/sec @1,800 rpm
$^{\bigcirc}$ Inter cooler water flow	290 liters/min @1,500 rpm
	340 liters/min @1,800 rpm
○ Air flow	23.9 m ³ /min @1,500 rpm
	29.4 m ³ /min @1,800 rpm
○ Exhaust gas flow	38.8 m ³ /min @1,500 rpm
	47.9 m ³ /min @1,800 rpm
○ Exhaust gas temp.	520 °C @1,500 rpm
	530 °C @1,800 rpm
• Radiator air flow 55	0 m ³ /min @1,500 rpm, 0.7kPa
65	0 m ³ /min @1,800 rpm, 1kPa
• Max. permissible restrict	
Intake system	220 mmH ₂ O initial
	$635 \text{ mmH}_2\text{O} \text{ final}$
Exhaust system	$600 \text{ mmH}_2\text{O} \text{ max}.$
○ Altitude Canability	1 000 m

• Altitude Capability 1,000 m

© IGNITION SYSTEM

© ELECTRICAL SYSTEM

• Charging generator

○ Voltage regulator

Starting motorBattery Voltage

○ Battery Capacity

○ Ignition controller

○ Spark plug	NGK IFR7B-D, 0.4mm air gap	i
	Champion RC78PYP, 0.38mm air gap	F
○ Ignition controller	Altronic CPU-95 unit (24V DC)	ŗ
○ Ignition coil	Altronic 501 061 blue epoxy individual	i
	coil	h
○ Trigger system	Magnetic pick-up sensor and trigger	1
	wheel and Hall-effect	ŀ
	(0.5/ 0.5/ 1.0mm air gap)	F

♦ CONVERSION TABLE

in. $=$ mm x 0.0394	$lb/ft = N.m \ge 0.737$	
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	$lb/PS.h = g/kW.h \ge 0.00162$	
hp = PS x 0.98635	$cfm = m^3/min \ x \ 35.336$	
$lb = kg \ge 2.20462$	$Nm^3 = SCF \times 0.0283$	
Kg/hr = $Nm^3/hr \times 0.732$ (natural gas)		
$Btu/ft^3 = MJ/m^3 \times 26.8392$ (natural gas)		
$kPa = 101.97 \text{ mmH}_2O = 0.01 \text{ bar}$		



© Dimensions : Engine



O Dimensions : Gen-pack





Head office

7-11, Hwasu-dong, Dong-gu Incheon, 401-020, Korea

Bundang office

13F, HD Hyundai Group's Global R&D Center 477, Bundangsuseo-ro, Seongnam-si, Gyeonggi-do, Korea

* Specifications are subject to change without prior notice