

## GV180TI GEN-PACK

#### **© POWER RATING**

Engine Speed	Type of	Engine Power		
rev/min	Operation	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  $^{\circ}$ C
- -. Ratings are based on ISO 8528.
  - → **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.

<b>◎ MECHANICAL SYSTEM</b>
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#### **© FUEL CONSUMPTION**

○ Engine Type	V-type 4 cycle, water	r cooled	• <b>Prime</b> (Nm <sup>3</sup> /hr)	1,500 rpm	1,800 rpm
	Turbo charged & into	ercooled (water to air)	25%	26.1	31.9
○ Combustion type	Stoichiometric, Prem	nixed and spark ignited	d 50%	41.5	50.6
○ Cylinder Type	Replaceable wet line	r	75%	57.4	71.7
<ul> <li>Number of cylinders</li> </ul>	10		90%	67.5	83.4
○ Bore x stroke	128(5.04) x 142(5.59	9) mm(in.)	100%	74.7	90.8
O Displacement	18.273 (1,115.09) lit	$.(in^3)$			
○ Compression ratio	10.5:1		○ <b>Standby</b> (Nm³/hr)	1,500 rpm	1,800 rpm
○ Firing order	1-6-5-10-2-7-3-8-4-9	)	100%	80.5	99.5
O Ignition timing	14° BTDC				
O Compression pressure	Above 28 kg/cm2(39	98 psi) at 200rpm	<b>◎ FUEL SYSTEM</b>		
Ory weight (Engine)	Approx. 1,415 kg (3,	120 lb)	○ Carburetor	Impco 200M Va	rifuel carburetor
ODimension (Engine)	1,745 x 1,236 x 1,59	6 mm		(2EA)	
(LxWxH)	(68.7 x 48.7 x 62.8 i	n.)	○ Gas regulator	Maxitrol RV61	(2EA)
○ Rotation	Counter clockwise v	iewed from Flywheel	O Max. inlet pressure	1.0 psi at the eng	gine inlet
○ Fly wheel housing	SAE NO.1				
○Fly wheel	Clutch NO.14		<b>◎ LUBRICATION SYSTEM</b>		
			○ Lub. Method	Fully forced pres	ssure feed type
<b>◎ MECHANISM</b>			○ Oil pump	Gear type driver	by crankshaft
○Type	Over head valve		○ Oil filter	Full flow, cartridge type	
O Number of valve	Intake 1, exhaust 1 per cylinder		Oil pan capacity	High level 35 liters (9.25 gal.)	
O Valve lashes at cold	Intake 0.3mm (0.01	18 in.)		Low level 28 lite	ers (7.40 gal.)
	Exhaust 0.4mm (0.03	157 in.)			
			○ Lub. Oil	Refer to Operation	on Manual
<b>© VALVE TIMING</b>				Low ash type(0.	5wt%) natural gas
	Opening	Close		engine oil	
O Intake valve	24 deg. BTDC	36 deg. ABDC		API service grad	le CD or higher
○ Exhaust valve	63 deg. BBDC	27 deg. ATDC		SAE 15W-40	



### **GV180TI GEN-PACK**

#### © COOLING SYSTEM

○ Cooling method	Fresh water forced circulation		
<ul> <li>Water capacity</li> </ul>	42 liters (11.1 gal.) (Engine only)		
○ Pressure system	Max. 0.5 kg/cm <sup>2</sup> (7.1 psi)		
○ Water pump	Centrifugal type driven by belt		
○ Cooling fan	Blower, 915mm diameter, 7 blades		
	Plastic		

Plastic

Loss power of fan 22PS(16.2kW) @ Eng. Speed 1,500 rpm

33PS(24.3kW) @ Eng. Speed 1,800 rpm

 $\circ$  Thermostat  $\qquad \qquad Wax-pellet \ type$ 

Opening temp. 71°C Full open temp. 85°C

### © ELECTRICAL SYSTEM

○ Charging generator
 ○ Voltage regulator
 24V x 45A alternator
 ○ Built-in type IC regulator

○ Starting motor 24V x 7.0kW

○ Battery Voltage 24V

○ Battery Capacity 200 AH (recommended)

○ Ignition controller 12 or 24V DC

(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
○ Inter cooler water flow	290 liters/min	@1,500 rpm

340 liters/min @1,800 rpm • Air flow 23.9 m<sup>3</sup>/min @1,500 rpm

29.4 m<sup>3</sup>/min @1,800 rpm

○ Exhaust gas flow 38.8 m³/min @1,500 rpm

47.9 m<sup>3</sup>/min @1,800 rpm • Exhaust gas temp. 520 °C @1,500 rpm

530 °C @1,800 rpm

• Radiator air flow 550 m<sup>3</sup>/min @1,500 rpm, 0.7kPa

650 m<sup>3</sup>/min @1,800 rpm, 1kPa

• Max. permissible restrictions

-.Intake system  $220 \text{ mmH}_2\text{O}$  initial  $635 \text{ mmH}_2\text{O}$  final

-.Exhaust system 600 mmH<sub>2</sub>O max.

○ Altitude Capability 1,000 m

#### **© IGNITION SYSTEM**

○ Spark plug NGK IFR7B-D, 0.4mm air gap

Champion RC78PYP, 0.38mm air gap

○ Ignition controller Altronic CPU-95 unit (24V DC)

○ Ignition coil Altronic 501 061 blue epoxy individual

coil

○ Trigger system Magnetic pick-up sensor and trigger

wheel and Hall-effect

(0.5/0.5/1.0mm air gap)

#### **◆ CONVERSION TABLE**

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

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 x 2.20462 Nm<sup>3</sup>= SCF × 0.0283

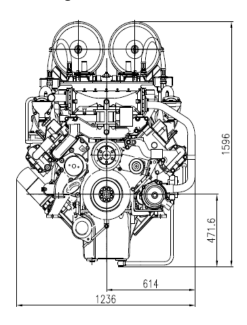
 $Kg/hr = Nm^3/hr \times 0.732$  (natural gas)  $Btu/ft^3 = MJ/m^3 \times 26.8392$  (natural gas)

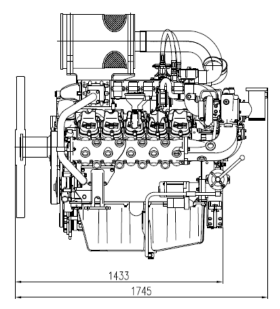
 $kPa = 101.97 \text{ mmH}_2O = 0.01 \text{ bar}$ 



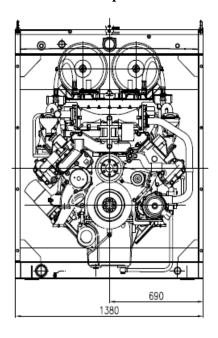
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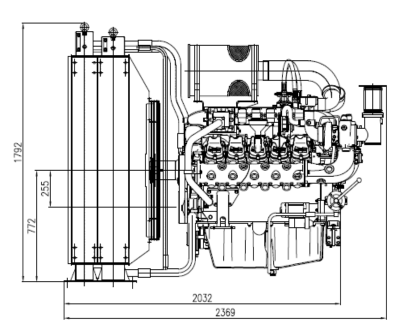
#### **© Dimensions : Engine**





### **© Dimensions : Gen-pack**





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\* Specifications are subject to change without prior notice