



Diesel Generator Set Specifications Sheet- 7.5 kVA

Generator Specifications:			
Genset Rating	Prime Power		
Genset Output (KVA / KW)	7.5 /6		
Genset Model	GPW II – 7.5		
Engine rating or Max. Power at rated RPM, in KW (BHP)	8.1 (11)		
Engine Model	G600 W		
Engine Type	WATER COOLED		
No. of Cylinders / Cylinder arrangement Single			
Displacement (L)	0.611		
Bore & Stroke (mm)	92x92		
Compression ratio	18:1		
Rated RPM	3000		
Governor: Type /Class of Governing	Mechanical		
Over speed trip (rpm)	3300		
Air cleaner type / Qty Dry / 01			
Exhaust system			
Maximum allowable back pressure, kPa	7.2		

Engine Electrical system: 50 Hz			
Battery Charging Alternator Volts / Current (DC)	12V / 35 Amps		
Battery Voltage (DC) / Capacity (AH)	12 VDC / 55 AH		

Lubricating Oil system :		
Lub oil sump capacity	1.75	
Oil change period (Hrs) 300		
Oil consumption (%SFC)	≤0.1	
Recommended Oil Grade	Greaves Maxtherm API CF4	

Fuel Consumption				
@ 100 % load	2.6			
@ 75 % load	2.3			
@ 50 % load	1.8			
@ 25 % load	1.4			

Alternator Specification:			
Туре	2 Pole , Rotating		
1 900	field		
Exciter Type	Brushless		
Voltage regulator	Capacitor		
Insulation	Class H ,		
Temperature rise	125 Deg. C		
Bearing: Quantity , type	1,Sealed		
Coupling	SAE5/6.5, close		
Coupling	coupled		
Voltage regulation : No load to full load	+5%, -10%		
One step load acceptance	100% of rating		

Standard scope of supply:

Engine with direct injection, Water-cooled engine, Single cylinder, 4 stroke, rated at 3000RPM, conforming to **ISO 3046 / BS 5514** has the following specifications:

- Mechanical FIP
- Mechanical governor
- Water Cooled
- Filters fuel, lube oil
- Dry type replaceable paper element air cleaner
- Suitable for single bearing alternator
- Starting motor Electric, battery charging alternator
- First fill lube oil

Alternator: NSM//Crompton/Equivalent, brushless alternator

- Self-excited, AVR/Capacitor-regulated
- Class 'H' insulation
- Salient pole revolving field
- Single bearing

Acoustic enclosure– Powder coated Weather proof Canopy. Engine alternator assembly mounted on AVM with Silencer and S.S exhaust bellow suitably optimized to meet stringent sound emission standards as laid down by MOEF / CPCB

- Base rail with draw-out type fuel tank is provided, air Vent, inlet and outlet connections, manhole etc.
- Sub-base fuel tank with 35 litres capacity.
- 12 V dry, batteries with connecting leads and terminals

Control panel: Powder coated control panel manufactured with CRCA sheet provides:

- - MCB of suitable rating with **short circuit** protection
 - Start arrangement Push Button on Controller
 - Copper conductor cables between Alternator & Control panel.

Literature:

Operation Manual General maintenance & installation Guideline Foundation Drawing Parts manual

Standard Warranty:

1.5 years (2000 hrs.) from the date of commissioning OR 2 year from the date of invoice Whichever Occurs First.

Greaves Power Advantages:

- Rugged & Low maintenance cost proven engine over decades.
- > Easy availability Of Spare parts across country.
- > Higher HP Engine for Better reliability.
- > Better block Load capability.
- Extended warranty of 1.5 years.
- Liberal Design for Easy accessibility, maintenance & better Cooling.
- Silent Genset with Residential Type Silencer.







Generator Controller

CONTROLLER TYPE	FEATURES	DISPLAY PARAMETER	AUDIO VISUAL WARNING
Control Unit	Simple Controller user friendly	Low Engine Oil pressure indication at fault	Low Oil pressure
230V 227V 223V	Two Line LCD Display	High Coolant temperature Indication at fault	High Coolant temperature
Alarm Alarm Astro Test START MODE STOP	The unique integrated DG set controller	Emergency Stop	Fault LED
	Incorporate engine & Alternator parameter	Battery voltage	Over/under speed
	Remote start	DG set Running Hours	
		Fault Display	

Optional Items:

<u>Electrical Systems:</u> Alternator Space Heater / Higher Rating Battery / Battery Charger / Battery Heater / Copper Bus Bar / Sealable kWh / Microprocessor Based AMF Controller GPRS based Generator Monitoring System

Fuel System: Flexible Fuel Lines / SS fuel lines / Fuel Pressure Gauge

Enclosed Unit:-Sound Enclosure – Super silent / External Lt. Fuel Tank Miscellaneous: Air Cleaner (Heavy Duty)/Air Cleaner Restriction Indicator Digital

Typical Enclosed GENSET Dimensions& weight					
Model	Rating	Length(mm)	Width(mm)	Height(mm)	Weight(kg)
GPWII-7.5	7.5	1600	800	1050	400



