





# Diesel Generator Set Specifications Sheet- 75 kVA

| Generator Specifications:  |                 |  |  |  |
|--|-----------------|--|--|--|
| Genset Manufacturer  | Greaves Power   |  |  |  |
| Genset Rating  | Prime Power     |  |  |  |
| Genset Output ( KVA / KW)  | 75 / 60         |  |  |  |
| Genset Model   | GPWII-PII-75    |  |  |  |
| ngine rating or Max. Power at rated RPM, in W (BHP) 74.5 (101.2) |                 |  |  |  |
| Engine Model   | 3GIITAG26       |  |  |  |
| Engine Type TCAC   |                 |  |  |  |
| No. of Cylinders / Cylinder arrangement                          | 3 / Inline      |  |  |  |
| Displacement (L)   | 3.66            |  |  |  |
| Bore & Stroke (mm)   | (mm) 108 X 133  |  |  |  |
| Compression ratio  | 16.8            |  |  |  |
| Rated RPM  | 1500            |  |  |  |
| Governor: Type /Class of Governing                               | g Mechanical/G2 |  |  |  |
| Over speed trip (rpm)  | 1650            |  |  |  |
| Air cleaner type / Qty   | Dry / 01        |  |  |  |
| Exhaust system   |                 |  |  |  |
| Maximum allowable back pressure, kPa                             | 4.5             |  |  |  |

| Engine Electrical system:                  |              |  |  |  |
|--|--------------|--|--|--|
| Charging alternator Voltage / Current (DC) | 12V / 35Amps |  |  |  |
| Starter Motor rated voltage (DC)           | 12           |  |  |  |
| Battery Voltage (DC) / Capacity (AH)       | 12V, 88 AH   |  |  |  |

| Fuel System:                     |      |  |  |  |
|----------------------------------|------|--|--|--|
| Recommended Fuel                 | HSD  |  |  |  |
| Fuel tank capacity ( Ltr) 150    |      |  |  |  |
| Fuel consumption - LPH at % load |      |  |  |  |
| 100%                             | 18.5 |  |  |  |
| 75%                              | 13.3 |  |  |  |
| 50%                              | 9.8  |  |  |  |
| 25%                              | 5.5  |  |  |  |

| Lubricating Oil system :        |                                      |
|---------------------------------|--------------------------------------|
| Lube oil sump capacity          | 8.5                                  |
| Oil change period (Hrs)         | 500                                  |
| Oil consumption ( % of SEC)     | 0.2                                  |
| Oil filter quantity (Nos) /type | 01 / spin on type                    |
| Recommended Oil Grade           | 15W40<br>Greaves Maxtherm<br>API CI4 |
| Oil Cooler                      | Water cooled                         |
|                                 |                                      |

| Cooling System :  |                          |
|---|--------------------------|
| Cooling system is designed for max ambient temp, Deg. C at rated load | 50                       |
| Radiator System capacity, including engine, (L)                       | 20 Ltr                   |
| Water pump type   | Centrifugal, Gear Driven |

| Alternator Specification:                 |   |  |
|---|---|--|
| Voltage                                   | 380-440V                                      |  |
| Frequency                                 | 50Hz  |  |
| Current @ 0.8PF (Amps)                    | 104.3   |  |
| Type 4 Pole , Rotating                    |   |  |
| Exciter Type                              | Brushless (Permanent magnet optional)         |  |
| Leads: Quantity , type                    | 6, fixed.<br>12, re connectable<br>(Optional) |  |
| Voltage regulator                         | Solid State                                   |  |
| Insulation                                | Class H ,                                     |  |
| Temperature rise 125 Deg. C (Class        |   |  |
| Bearing: Quantity , type                  | 1,Sealed                                      |  |
| Coupling                                  | Flexible disc, closed coupled                 |  |
| Voltage regulation : No load to full load | 2 Phase sensing,±1%                           |  |
| One step load acceptance                  | 100% of rating                                |  |
| Unbalance load capability                 | 25% of rated current                          |  |

#### Standard scope of supply:

Engine with direct injection, water cooled engine, 3 cylinder, in-line, 4 stroke, rated at 1500 RPM, conforming to ISO 3046 / BS 5514 has the following specifications:

- Mechanical FIP
- Mechanical governor
- Turbocharger, exhaust manifold, stainless steel exhaust flexible connection
- Radiator Cooled, with turbocharged after cooled
- -Plate Type lube oil cooler
- -Filters-fuel, lube oil
- Dry type replaceable paper element air cleaner
- Flywheel housing and flywheel to suit single bearing alternator
- Starting motor Electric, battery charging alternator
- First fill lube oil and coolant

Alternator: Crompton Greaves (optional-Stamford/equivalent)

- -brushless alternator
- Self-excited, self-regulated
- Class 'H' insulation limited to temperature rise of class H
- Salient pole revolving field
- Single bearing
- Automatic voltage regulator

Acoustic enclosure – 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 with a drain plug, air
- Vent, inlet and outlet connections, level indicator, manhole etc.
- Sub-base fuel tank with 11 hours capacity at 75% load.
- 12/24 V dry, batteries with connecting leads and terminals
- -90% gloss RAL9003 white pure polyester powder coated, base in black colour.

Control panel: RAL 9003 White Powder coated control panel manufactured with CRCA sheet provides:

- -Water and lube oil drain outlets located on the outer surface- Leading to ease of maintenance and cleanliness.
- MCCB of suitable rating with short circuit protection
  - Controller which displays voltage, current, KW, PF, Frequency, KWh.
  - Indicating lamps for "Load On" and "Set Running"
  - Current transformers of suitable ratings
  - Copper cable of suitable capacity with incoming and Outgoing terminations
  - Control fuses duly wired and ferruled

**Power cables:** Uninyvin **copper** conductor cables between Alternator & Control panel inside the canopy.

### Literature:

Operation Manual General maintenance & installation Guideline Foundation Drawing Parts manual





## **Generator Controller (ECON M)**

| CONTROLER TYPE                   | FEATURES  | DISPLAY PARAMETER                                       | AUDIO VISUAL WARNING     | SHUT DOWN WITH AUDIO VISUAL ANNUNCIATION |  |
|----------------------------------|---|---|--------------------------|--|--|
|                                  | Compact and microprocessor based fully configurable control Unit.     | Engine Oil pressure                                     | Low Oil pressure         | Low Oil Pressure                         |  |
| GCU ECON M for Genset Controller | Graphic display   | Coolant temperature                                     | High Coolant temperature | High Coolant temperature                 |  |
|                                  | The unique integrated DG set controller                               | Fuel level indication %                                 | Low Battery Voltage      | Engine Over speed                        |  |
|                                  | Incorporate both engine<br>and alternator parameter in<br>one console | Battery voltage   | Low fuel Level           | Engine underspend                        |  |
|                                  | Fully configurable digital out put                                    | Engine rpm  |                          | Low Fuel                                 |  |
|                                  | All parameter are settable<br>and password protected                  | DG set Running Hours                                    |                          | Over load                                |  |
|                                  | Remote start  | Generator Volts –<br>Phase – Neutral &<br>Phase - Phase |                          | Under voltage                            |  |
|                                  |   | Generator Current<br>(Amps)                             |                          | Over voltage                             |  |
|                                  |   | Power factor  |                          | Over frequency                           |  |
|                                  |   | KWHR  |                          | Under frequency                          |  |
|                                  |   | KW  |                          | Low coolant level                        |  |

### **Optional Items:**

Cooling System: Heater Kit for -20 Deg. C Operation / Heater Kit for -30 deg.Cel

<u>Electrical Systems:</u> Alternator Space Heater / Higher Rating Battery / Battery Charger / Battery Heater / Copper Bus Bar / Sealable kWh / Earth Fault Relay / Remote Annunciator / Remote monitoring / RTD/BTD Temperature Scanner

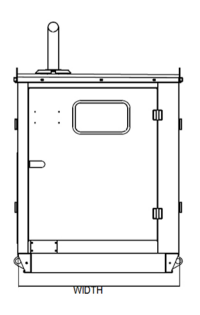
<u>AMF &Synchronizing System:</u> AMF panel / AMF with Auto-synchronization (Deep Sea / Woodward)

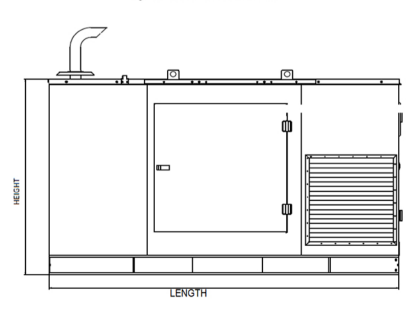
<u>Open Unit (For Export)</u> Exhaust silencer-Hospital/ Residential grade, stainless steel, Flexible pipe.

<u>Fuel System:</u> Flexible Fuel Lines / SS fuel lines / Fuel Pressure Gauge/fuel flow meter

Enclosed Unit:-Sound Enclosure - Super silent / External 990 Lt. Fuel Tank

Miscellaneous: Air Cleaner (Heavy Duty)/Air Cleaner Restriction Indicator Digital / Closed crankcase ventilation





| Typical Enclosed GENSET Dimensions & weight |        |            |           |            |            |
|---|--------|------------|-----------|------------|------------|
| Model                                       | Rating | Length(mm) | Width(mm) | Height(mm) | Weight(kg) |
| GPWII-PII-75                                | 75     | 2800       | 1150      | 1540       | 1670       |