

## **TMGB-120**

### DIESEL GENERATOR





| GROUP            |         | Standby Power | Prime Power |  |
|------------------|---------|---------------|-------------|--|
| Power            | kVA     | 120           | 109         |  |
| Power            | kW      | 96            | 87.2        |  |
| Engine Speed     | rpm     | 1500          |             |  |
| Standard Voltage | V       | 400 / 230     |             |  |
| Power Factor     | Cos Phi | 0,8           |             |  |

#### **Continuous Power**

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

#### **Standby Power**

The maxpower available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utilitypower outage or under test conditions for up to 200 hrs of operation per year under average of 70%load.Overloading isn't permissible.

#### **Prime Power**

The maximum power which a generating set is capable of delivering continuouslywhilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.





# TMGB-120

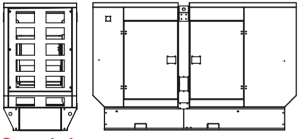
#### **Engine Properties**

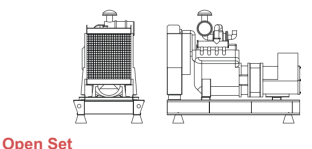
| Brand                      |       | BAUDOUIN                 |  |  |
|----------------------------|-------|--------------------------|--|--|
| Model                      |       | 4M11G120/5               |  |  |
| Standby                    | kW    | 108                      |  |  |
| Prime                      | kW    | 98                       |  |  |
| Cylinder Displacement      | lt.   | 4.5                      |  |  |
| Number of Cylinders / Type |       | 4 / In line              |  |  |
| Bore x Stroke              | ттхтт | 105x130                  |  |  |
| Compression Ratio          |       | 18:1                     |  |  |
| Governor Type              |       | Electronic               |  |  |
| Idle Speed                 | rpm   | 1500                     |  |  |
| Aspiration                 |       | Turbocharged Aftercooled |  |  |
| Injection Type             |       | Direct Injection         |  |  |
| Cooling System             |       | Liquid Cooled            |  |  |
| Fuel Consumption%100       | lt/h  | 23.2                     |  |  |
| Fuel Consumption%75        | lt/h  | 17.4                     |  |  |
| Fuel Consumption%50        | lt/h  | 11.9                     |  |  |
| Oil Capacity               | lt.   | 13                       |  |  |
| Cooling Liquid Capacity    | lt.   | 13.3                     |  |  |
| Voltage                    | V     | 12                       |  |  |
| Battery Capacity           | А     | 72                       |  |  |

#### **Alternator Properties**

| V                     | 230/400  |  |
|-----------------------|----------|--|
| ΗZ                    | 50       |  |
| ±%                    | 0,5      |  |
| Phase                 |          |  |
|                       | 4        |  |
| Overload              |          |  |
|                       | ±%1      |  |
| Cosq                  | 0,8      |  |
| Warning System        |          |  |
| AVR Model             |          |  |
| Total Harmonic Losing |          |  |
| Connecting Type       |          |  |
| Protection Class      |          |  |
| Isolation Class       |          |  |
|                       | HZ<br>±% |  |

#### **Diemensions**





#### Canopied

| LxWxH              | mm  | 2650x950x1660 | L x W x H          | mm  | 2350x950xTBA |
|--------------------|-----|---------------|--------------------|-----|--------------|
| Weight             | kg  | TBA           | Weight             | kg  | TBA          |
| Fuel Tank Capacity | lt. | 160           | Fuel Tank Capacity | lt. | 160          |

#### Standard Specification

Some standard equipments that TMG POWER provides with generator sets;

- 50°C cooland radiator
- Flexible fuelpipes and oil drain valve
- Engine jacket heater
- 4 pole synchronous type self-excited brushless alternator
- Battery and wires
- Entegrated fuel tank

- User and maintenance manual
- Oil and antifreeze
- Datakom D-300 controller
- Battery charger
- Electrical circuit diagram









- Diesel and gas genset support
- 400Hz operation support
- Downloadable languages
- Harmonic analysis of V & I
- Weekly operation schedule
- Dual mutual standby with equal aging of gensets
- Overload IDMT protection
- Current unbalance protection
- Fuel filling & fuel theft alarms
- Battery back-up real time clock

- Idle speed control
- Contactor & MCB drive
- Fuel filling counters
- Fuel consumption counter
- Automatic GSM geo-location
- Reverse power protection
- Free configuration program
- Mobile genset support
- 3 level configuration password
- Ip65 rating with optional gasket

#### Optional Specification

Some Optional Equipments that TMG POWER provides with generator Sets;

- Auto refueling system
- Extra fuel tank , coil heaters
- Remote radiator
- Syncronization system
- Circuit breaker

- Special soundproof canopies
- Siesmic solutions
- Trailer
- Remote control panel
- Automatic transfer switch

