

GALAXY - P 600 GX



For illustrative purposes only

Strong points

 $\ensuremath{\mathbf{1}}\xspace$ I- Industrial diesel engine in genset version with certificate of origin

2- Industrial brushless alternator with AVR

 $\ensuremath{\mathbf{3}}\xspace$ - Steel baseframe with retention basin, fuel tank with level sensor

4- Soundproof canopy in galvanised, power coated sheet steel
5- Soundproofing material made of high attenuation polyester fibre

6- Internal exhaust silencer with insulated manifold

7- Electrical panel mounted on board the unit with digital control device installed in metal box

8- Compact for easy handling and use

9- Test report, manuals and electrical drawings supplied10- World wide after sales service and technical support

Further details on the technical data sheet

| Continuous power (PRP) | 600.0 | (kVA) |
|--|-------|-------|
| Continuous power (PRP) | 480.0 | (kW) |
| Stand-by power (LTP) | 660.0 | (kVA) |
| Stand-by power (LTP) | 528.0 | (kW) |
| Power factor | 0.8 | |
| Voltage | | |
| Frequency (Hz) | 50 | Hz |
| Voltage (V) | 400 | V |
| Dimensions and noise level | | |
| Width | 1840 | mm |
| Length | 4500 | mm |
| Height | 2540 | mm |
| Weight | 5710 | kg |
| Sound pressure 7 m. | 74.0 | dBA |
| Data references | | |
| Standard reference conditions temperature 25°C, altitude 100m asl, relative humidity 30%, atmospheric pressure 100 kPa (1 bar), power factor 0.8 lag, balanced load - non distortional. Fuel consumption is nominal and refers to specific weight 0,850kg/l. Sound power values refer to free field conditions: the installation site may influence the values. | | |

Performance

Standard reference conditions temperature 25 °C, altitude 100m ast, relative huminity 30%, atmospheric pressure 100 kPa (1 bar), power factor 0.8 lag, balanced load - non distortional. Fuel consumption is nominal and refers to specific weight 0,850kg/l. Sound power values refer to free field conditions: the installation site may influence the values. Dimensions, weights and other specifications contained in the technical data sheet and related attachments are nominal, subject to tolerances and refer to the model with standard equipment; any optional and additional equipment/accessories can modify weight, dimensions, performance.

P.R.P. Prime Power-Continuous power at variable load: The power that a genset can supply in continuous service at a variable load for an unlimited number of hours per year while respecting the maintenance intervals established in the environmental conditions stated by the Manufacturer. according to ISO8528-1. The average power supplied over time and any applicable overload must be less than the percentages stated by the Manufacturer. L.T.P. Limited-time running power-Limited power: The maximum power that a genset can supply for a limited time respecting the maintenance intervals established in the environmental conditions stated by the Manufacturer. Overload is not permitted.

| Engine | | |
|------------------|----------------|--------|
| Engine brand | PERKINS | |
| Engine model | 2806C-E18TAG1A | |
| Cylinders | 6 | nr. |
| Speed | 1500 | r.p.m. |
| Cubic capacity | 18.13 | I |
| Air intake | Turbocharged | |
| Standard voltage | 24 | Vdc |
| Optional voltage | | Vdc |
| Sae | 0-18 | |
| BMEP | 2347 | kPa |
| Cooling | Water | |

Engine power

| Flywheel P.R.P. Power | 523.0 | kW |
|-------------------------|-------|----|
| Flywheel Stand-by Power | 574.0 | kW |

Fuel consumption

| Fuel Cons. at 100% (L.T.P.) | 134.0 | l/h |
|-----------------------------|-------|-----|
| Fuel Cons. at 100% (P.R.P) | 129.0 | l/h |
| Fuel Cons. at 75% (P.R.P.) | 96.0 | l/h |
| Fuel Cons. at 50% (P.R.P.) | 63.0 | l/h |
| Fuel Cons. at 25% (P.R.P.) | 0.0 | l/h |

Speed regulation

| Electronic regulator | Standard |
|----------------------|----------|
| Precision class | G3 |

Engine dimensions and liquids

| Oil quantity | 62.0 | 1 |
|----------------------------|------|---|
| Engine Antifreeze capacity | 61.0 | I |
| Radiator standard | IM50 | |

The data contained in this document is nominal and refers to the standard equipped model and is not binding. Visa S.p.A. reserves the right to revise the information without notice per our policy of continuous product development and improvement.

TECHNICAL DATASHEET

GALAXY - P 600 GX

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Heat from engine

| Heat from radiator | 150.0 | kW |
|---------------------|-------|----|
| Heat from exhaust | 480.0 | kW |
| Heat from radiation | 48.0 | kW |

Exhaust data

| Exhaust temperature | 550 | °C |
|---------------------|--------|--------|
| Cooling air flow | 702.00 | m³/min |
| Combustion air flow | 40.00 | m³/min |
| Exhaust gas flow | 110.00 | m³/min |

Emissions

| TA Luft | Not available |
|-----------|---------------|
| TA Luft/2 | Not available |
| EPA | Not available |
| Stage | Stage 2 |

| Alte | ernator |
|------------------|-----------|
| Alternator brand | STAMFORD |
| Alternator model | HCI5E |
| P.R.P. Power | 610.0 kVA |
| L.T.P. Power | 665.0 kVA |

Alternator wirings

| Connection | Series star |
|-----------------|-----------------------------|
| Phases | Trifase + Neutro |
| Winding | 12 terminals Winding 311 |
| Terminal Number | 12 nr. |

Alternator protection

| - | | |
|---|------------|----|
| P | Protection | 23 |

Voltage regulator

П

| Electronic regulator | SX440 | |
|----------------------|-------|-----|
| Precision | 1.0 | ± % |

| Base | frame |
|-----------------|-------|
| Model | GV200 |
| Standard tank | 120 I |
| Optional tank | 950 I |
| Oversized tank* | I |

| Canopy & Silencer | | |
|--------------------------|-----------|----|
| Canopy model | GV200 | |
| Silencer model | MSR/a 150 | |
| Silencer outlet diameter | 168.0 | mm |

Available control panels



The GUARD EVOLUTION device, in MANUAL or AUTOMATIC version, is designed and manufactured by Visa S.p.A. for the command, control and protection of the generating set. Main characteristics are: clear communication via a large backlit display screen; generating set event analysis through sophisticated algorithms; complete engine and electrical possibility of integrating nodules and programme parameters; additional modules extensions; customisation for dealers (optional).

Optional control panels



VISA

 Guard Touch MANUAL OR AUTOMATIC is the new revolutionary controller with touch screen, researched and developed by Visa S.p.A., which will be standard supply on our gensets. From a technical and operational viewpoint, the new device is different from its predecessors, but still maintains Visa's main characteristic: MODULARITY! Guard Touch is a versatile controller able to satisfy the myriad of requests from the end-user, from manual function to totally automatic management.

The In-Sync device is equipped in the Visa generating sets needed to operate the most complex systems. In Sync is the best solution available in the market as it offers the most varied configuration and management options. There are two main configurations: PGE & PRE (parallel between gensets and parallel with the mains); these functions are available in a single device and differentiated through programming and possible implementation. The reliability and very high degree of customisation makes Visa gensets equipped with the In-Sync device very versatile and capable of satisfying the most complex requirements. In Sync allows the customer to build multiple generating set Power Stations providing fuel economy while maintaining maximum safety and extending the life of the system.

Options

Each genset model has a wide range of accessories and customised equipment choices; standard equipment and optional accessories are described in the technical data sheet. Contact our sales office for further information and details.

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