Natural Gas Generator set data sheet (01-01-2018)

Prime 250kWe, Natural Gas



| Gas Generator Set Model: | TDA313G | Gas Engine Model: | Doosan | GV180TI | Alternator Model: | | Leroy Somer LSA 46.3 L10 | |
|-----------------------------|---------|----------------------|--|---------|--------------------|---------|-----------------------------|-----------------------|
| 50Hz 1500 r.p.m | | hase /ires | Power Factor: $Cos \ \mathscr{C} = 0.8$ | | Emissions Standard | | N/A | |
| | Prime | Power | Continuous Power | | Rated | Thermal | Efficiency | |
| RATINGS ² | (PI | RP) | (CC | OP) | Current | Output | Eletrical | Thermal ³⁾ |
| Voltage (V) | kW | kVA | kW | kVA | Amps | kW | η | (%) |
| 380/220 | 250 | 312.5 | N/A | N/A | 474.8 | | | |
| 400/230 | 250 | 312.5 | N/A | N/A | 451.1 | | | |
| | | | | | | | | |

Conditions and Defintions:

440/254

1) COP are applicable for supplying continuous electrical power for full load operations, there is no overload available.

N/A

N/A

410.1

2) Engine output data under ISO8528/1, ISO3046/1, BS5541/1, DIN6271 conditions.

312.5

Genset General Specifications

250

| Gas Genset model | TDA313G | Electrical efficiency | N/A |
|----------------------------|-------------|--------------------------------------|-----------------|
| Gas Engine model | GV180TI | Thermal efficiency | N/A |
| Electrical output (kW/kVA) | 250/312.5 | Total efficiency | N/A |
| Fuel | Natural gas | Speed regulating rate | 0-5% Adjustable |
| Frequency (HZ) | 50 | Dimension (length×width×height) (mm) | 2950×1420×1850 |
| Speed (rpm) | 1500 | Net Weight (kg) | 2900 |

Engine Specifications

| Manufacturer | Doosan |
|------------------------|---------------------------------|
| Model | GV180TI |
| Mechanical power | 290 kWm |
| Speed | 1500 rpm |
| Configuration / number | of cylinders 10V-type |
| Bore / Stroke | 128/142 mm |
| Displacement | 18.3 L |
| Compression ratio | 10.5:1 |
| Firing order | 1-6-5-10-2-7-3-8-4-9 |
| Direction of rotation | Counter clockwise from flywheel |
| Speed governor | Electronic |
| Ignition system | Altronic |
| Spark plug | NGK |
| Induction system | Turbo charge air cooled |
| Combustion type | Spark ignition |
| Cooling mode | Radiator |

| Cooling : | system |
|-----------|--------|
|-----------|--------|

Total coolant capacity (engine only) 42 Litres Standard thermostat range 71-85°C

Lubrication system

Engine oil capacity (min-max) 28-35 Litres
Oil consumption \leq 0.5 g/kW.h
Oil grade API CD or higher, SAE 15W-40

Exhaust system

Maximum permissible restriction 5.9 kPa
Exhaust gas flow 38.8 m³/min
Exhaust gas temperature 520°C

Intake system

Maximum permissible restriction

- Initial 2.2kPa

- Final 6.2kPa

Fuel system

| Maximum EPR rated pressure | 6.9 kPa |
|---------------------------------|-------------------------|
| Lower calorific value | 37.25MJ/Nm ³ |
| Gas consumption at 100% standby | 80.5 Nm ³ /h |
| Gas consumption at 100% load | 74.7 Nm ³ /h |
| Gas consumption at 75% load | 57.4 Nm ^{3/} h |
| Gas consumption at 50% load | 41.5 Nm ^{3/} h |
| Gas consumption at 25% load | 26.1 Nm3/h |

Electrical system

Charging generator 24V x 45A alternator
Starting motor 24V x 7kW
Battery voltage 24V
Ignition controller 12 or 24V DC

Thermal Data

Heat rejected to cooling water at rated Load 16.9kW
Heat rejection per CAC TBD

Alternator Specifications

50HZ/1500R.P.M

| Manufacture / Brand | Leroy-Somer | Prime output power | 260kW/325kVA |
|----------------------|------------------------|---|------------------------|
| Model | LSA46.3 L10 | Insulation class | Н |
| AVR model | R250 | Voltage regulation | ± 0,5 % |
| Coupling / Bearing | Direct /Single bearing | Totale harmonic distortion THDno load <2.5% - on load <2.5% | |
| Phase | 3 Phase | Number of wires | 12 |
| Power factor | Cos ⊄ = 0.8 | Wave form : NEMA = TIF - (*) | < 50 |
| Winding pitch - code | 2/3 - (wdg6) | Altitude | ≤ 1000 m |
| Drip proof | IP 23 | Overspeed | 2250 min ⁻¹ |
| Excitation | Shunt | Air flow | 0.48 m ³ /s |



- Deep sea DSE7320 controller
- Digital control panel
- Volts, current, frequency, rpm (instruments)
- Genset running hours
- Battery voltage and charging
- Over speed pre-alarm & shutdown
- High water temp. pre-alarm & shutdown
- Low oil pressure pre-alarm & shutdown
- Low voltage pre-alarm & shutdown
- Overcurrent pre-alarm & shutdown

Standard Features

- High efficient water cooled gas engine with radiator
- Brushless alternators (Class H, with AVR.)
- Heavy duty rubber anti-vibration mountings
- Starter batteries and connecting cables
- Separate engine-drive battery charging alternator
- Industrial silencer for open type generator sets
- Circuit breaker 3 pole (MCCB)
- Maintenance free battery
- Low coolant level sensor
- Oil filter Air filter

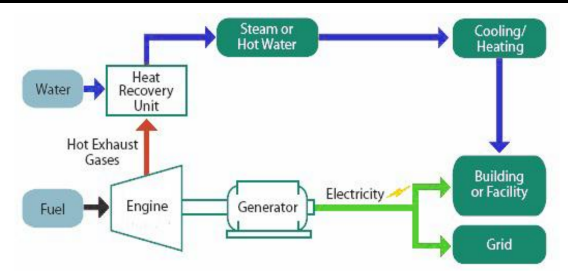
- Fully welded steel baseframe
- Ignition system
- Gas train: ball valve, gas filter, gas pressure regulator, pressure gauge, electromagnetic valve;
- Wiring with IEC standard
- Factory test certificate
- Operation & Maintenance manual & Diagrams
- Worldwide product / Technical support

Optional

- O Automatic Transfer Switch (ATS)
- O Canopy/Enclosure
- O Water heater for severe cold weather
- O Lub-oil heater for severe cold weather
- O Silent containerised
- O Residential silencer
- O Panel for auto synchronization with Mains
- O Extra air filters for time-maintenance
- O Automatic oil supply system

- O Extra oil filters for time-maintenance
- O Parallel cabinet
- Full range of attachments and options available for alternator
- O Flame arrestor in gas train
- Desulfurization system
- O Gas pretreatment system
- O Dehydration system
- O Genset Comissioning / Testing on site

Combined Heat and Power Systems



We offer Combined Cooling Heating and Power (CHP and CCHP) packages for our gas generator sets. It can recover 75%-90% combined electrical and thermal efficiency, resulting in major reductions in your overall energy costs. In the past years we have supplied CHP systems to Germany, Russia,Indonesia etc. We have the experience and capabilities to meet your total energy requirements.

Warranty

The goods of Tide Power Technology are under warranty against defects in materials and workmanship for period 1 year or 2000 hours operation time whichever come first from the date of delivery to the end user (except the damageable spare parts of genset caused by incorrect man-made operation), and that the aforementioned warranty for the same token is back up by the engine (8750 hours for continuous duty which should not exceed 75% of the prime power rating) & alternator manufactures and their global distributors.