

GKSD-138 SDEC 125KVA



Comprehensive Specification Sheet Electrical and Mechanical Data

125kVA Prime / 138kVA Standby





## GKSD-138 SDEC 125KVA

125kVA Prime / 138kVA Standby / Three Phase

#### **FEATURES & BENEFITS**

- 138kVA standby power at 230/400v @ 50Hz 1500rpm
- High-quality and reliable four-cylinder 4.3l turbocharged and intercooled SDEC diesel engine
- · Ideal for home and business applications
- · Silent canopy which can stand outside with lockable doors
- Automatic changeover (ATS), maintenance free batteries and trickle charger included
- H-specification insulation, brushless alternator with AVR provides stable output
- High-temperature and oil pressure sensor to protect against engine damage
- Easy to use digital controller with auto/manual start options
- All sets undergo a comprehensive testing/pre-delivery inspection prior to delivery
- Peace of mind of earlier of one year/1000 hour warranty



#### **CANOPY**

- Ventilation parts are designed with modular principles
- Weather resistant and lined with sound reducing foam
- All metal canopy parts are painted with powder paint
- Panel window
- · Lockable doors on each side
- Easy maintenance and operation
- · Easy lifting and moving
- · Thermally insulated engine exhaust system
- Exterior emergency stop push button
- Sound attenuated

#### **CHASSIS**

- The complete generator set is mounted as a whole on a heavy duty fabricated, steel base frame
- · Steel chassis and anti-vibration pads
- Base frame design incorporates an integral fuel tank
- The generator can be lifted or carefully pushed/pulled by the base frame
- Dial type fuel gauge on the fuel tank

| Overview           |        |
|--------------------|--------|
| Standby power      | 125kVA |
| Prime power        | 138kVA |
| Phase              | Three  |
| Dry weight         | 1600kg |
| Length             | 2500mm |
| Width              | 1110mm |
| Height             | 1470mm |
| Fuel tank capacity | 330l   |

#### **CONTROL SYSTEM**

Control supervision and protection panel is mounted on the genset base frame. The control panel is equipped as follows:

#### **AUTO MAINS FAILURE CONTROL PANEL**

- Controller with Smartgen automatic transfer switch
- Smartgen HGM6120N electronic controller
- · Emergency stop push button
- Static battery charger
- Four-pole electrically and mechanically interlocked ATS

#### GENERATING SET CONTROL MODULE SMARTGEN HGM6120N FEATURES

- This module is used to monitor a mains supply and automatically start a standby generating set
- · Shutdown alarms
- STOP/RESET-MANUAL-AUTO-TEST-START

#### **METERING VIA LCD DISPLAY**

- · Mains volts (L-L/L-N)
- Generator amps (L1, L2, L3)
- Generator frequency; generator (cos)
- Engine hours run; plant battery (volts)
- Engine oil pressure (psi and bar)

- Engine speed (rpm)
- Engine temperature (degrees C)

## AUTOMATIC SHUTDOWN AND FAULT CONDITIONS

- Under/over speed; fail to start
- · High engine temperature; fail to stop
- Low oil pressure; charge fail
- Under/over generator volts
- Under/over generator frequency
- Emergency stop/start failure
- Under/over mains voltage
- · Charge failure

# SDEC 125KVA

125kVA Prime / 138kVA Standby / Three Phase

# TECHNICAL SPECIFICATIONS

\*All ratings are quoted at maximum ratings at sea level and derating will be applicable for altitude and power factor.

### **Engine**

| Engine make                     | SDEC  |
|---------------------------------|---|
| Engine model                    | 4HTAA4.3-G22  |
| Displacement                    | 4.3l  |
| Cylinder bore/Stroke            | 105mm x 124mm   |
| Fuel system                     | In-line fuel injection pump                               |
| Governor                        | Electronic  |
| Cylinders                       | Four cylinders<br>water cooled                            |
| Engine output power (1500rpm)   | 120kW   |
| Turbocharged/normally aspirated | Turbocharged and intercooled                              |
| Cycle                           | Four stroke   |
| Combustion system               | Direct injection  |
| Compression ratio               | 16.0:1  |
| Fuel tank capacity              | 330l  |
| Fuel consumption 100%           | 28.6 l/h  |
| Fuel consumption 75%            | 21.4 l/h  |
| Fuel consumption 50%            | 14.4 l/h  |
| Fuel consumption 25%            | 7.3 l/h   |
| Oil type                        | 15W-40  |
| Engine oil capacity             | 13l   |
| Cooling method                  | Water-cooled radiator/fan                                 |
| Coolant capacity                | 19l   |
| Starter                         | 24v DC<br>charge alternator                               |
| Engine speed                    | 1500rpm   |
| Filters                         | Replaceable fuel filter/oil filter/dry element air filter |
| Battery                         | Maintenance-free battery including rack and cables        |
| Silencer                        | Exhaust silencer  |

#### **Alternator**

| Alternator make         | StromerPower                                 |
|-------------------------|--|
| Standby power output    | 138kVA                                       |
| Prime power output      | 125kVA                                       |
| Insulation class        | Class-H with circuit breaker protection      |
| Туре                    | Brushless                                    |
| Phase and connection    | Three phase/four wire                        |
| AVR                     | Included                                     |
| AVR model               | SX460  |
| Voltage regulation      | ± 1%   |
| Voltage                 | 230/400v                                     |
| Rated frequency         | 50Hz   |
| Voltage regulate change | ≤ ±10% UN                                    |
| Phase change rate       | ± 1%   |
| Power factor            | 0.8φ   |
| Protection class        | IP23 standard/screen<br>protected/drip-proof |
| Stator                  | 2/3 pitch                                    |
| Rotor                   | Single bearing                               |
| Excitation              | Self-exciting                                |
| Regulation              | Self-regulating                              |

| General                               |                                    |
|---------------------------------------|------------------------------------|
| Structure type                        | Silent weather resistant enclosure |
| Dimensions<br>Length x Width x Height | 2500mm x 1100mm<br>x 1470mm        |
| Dry weight                            | 1600kg                             |
| ATS unit included                     | Included                           |
| Four-way protection system included   | Included                           |