SGR-35 Generating set Technical Data Sheet





ISO9001:2000





STANDARD SPECIFICATION

General features:

- Composed of RICARDO diesel engine and Stamford, Sincro or DG series Stamford COPY brushless alternator
- 12V DC start motor and storage battery
- Brushless, Self-excited, IP23, insulation class H alternator
- 50°C radiator as standard
- Key start panel control system as standard, digital auto-start panel is optional
- 120 Lt fuel tank in base frame
- Optional open type or silent type
- All generator sets are gone through rigorous testing before being released to the market place, including 50% load, 75% load, 100% load, 110% load and all protection function (overspeed stop, high water temperature, low oil pr essure, battery charging fail, emergency stop)

Genset Main Technical Data

3P4W, 50Hz, 220/380V (Can Be Made According To Customers' Special Requirements)

	Genset Specification				Engine Specification					
GENSET	KVA		Cons							Alternator
MODEL	ESP	PRP	100% (L/H)	dB(A) @7m	Tank (L)	Model	Cyl	Gov.	Asp.	Model
SGR-35	35	30	13	78	120	K4100D	4	М	TCA	SGR-35

- 1) Available in various voltages
- 2) To show SOYGEN Generating Sets Model
- 3) ESP=Standby power standby duty, operation under variable load, without overload.

PRP=Prime power continuous duty operation, under variable load, 10% overload permissible 1/12hr.

4) E=Electronic speed governor;

M=Mechanical speed governor

5) Asp=Aspiration; NA=Naturally

Asp; TC=Turbocharged;

TW=Turbocharged after cooled;

TCA= Turboc harged air-air after cooled

6) Technical data is subject to work test conditions

Reliable Performance

Voltage regulation

Voltage regulation maintained within ±0.5% as follow:

- Power factor Between 0.8∼1.0 lag
- · From no load to full load, any steady load
- Speed droop variation under 4.5%

Frequency/Speed undulation

- Change load from 0-100%, Frequency/Speed Droop Ratio within 5%.
- Load from 25-100%, any steady load Frequency/Speed undulation within 0.25%

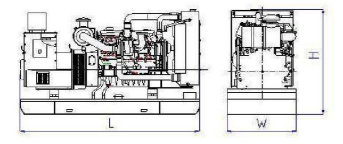
Effect factor of telecom

- TIF(MA MG1-22) better than 50
- THF(BS EN60034) better than 2%

Criterion

- ISO8528, GB/T2820
- EN12601:2001, EN60034-22:1997, EN60204-1:2006
- ISO9001:2000 Quality Control System

Dimension and Weight



Open Type

Overall size (L*W*H) 1650*1000*1040 Weight: 650kg

Silent Type

Overall size (L*W*H) 2200*1000*1250 Weight: 790kg

ENGINE SPECIFICATION

RICARDO Diesel Engine

Technical Data

Engine Model	K4100D				
Number of Cylinders	4				
Cylinder arrangement	Vertical in-line				
Cycle	Four stroke				
Aspiration	Turbocharged Air-Air Aftercooled				
Bore×Stroke (mm×mm)	105*127				
Displacement (Liter)	3.3				
Compression Ratio	19.25:1				
Prime Power/Speed (kW/rpm)	30/1500RPM				
Standby Power/Speed (kW/rpm)	33/1500RPM				
Speed Governor	Electronic				
Cooling System	Water-cooled, 50°C radiator is standard				
Speed Stability (%)	≤1%				
Total lubrication system capacity (L)	7.9				
Coolant capacity (without radiator) (L)	10.2				
Fuel Consumption at 100% Load (L/H)	12				
Starter Motor	DC12V				
Start type	Electrical				

Alternator SPECIFICATION

SOYGEN ALTERNATOR (Standard)

Technical Data

Alternator Model	SGR-35				
Exciter type	Brushless, Self-excited				
Power factor	0.8				
Voltage Adjust range	≥5%				
Voltage Regulation NL-FL	≤±0.5%				
Insulation Grade	Н				
Protection Grade	IP23				

SOYGEN ENGINE

Control System

1. Standard: DATAKOM D300 MK2 Digital Controller Providing the standard functions as follows:

(Also can be made according to the customers' special requirements)

* Automatic Start/Stop

- * Settings can be adjustable via key buttons on front panel * 3 start attempts failure and Automatic Crank Disconnect * Parameters display (V/A/Hz/Hour)
- * Engine monitoring and protection
- * Charge alter nator exciting and Charge alternator fail alarm
- *Running hour counting (1) DSE7320 *Emergency stop pushbutton
- * Alarm System: Over speed, High Engine Temperature Low Oil Pressure, Charge Fail
- * Protection System: Over speed, High Engine Temperature, Low Oil Pressure, Emergency Stop. And the other protection function pre-setting

Digital Auto-start Generator controller integrating digital, intelligent and network techniques is used for automatic control system of diese I generator. It can carry out functions including automatic start/stop, data

measure and alarming. Optionally assembled with the ATS, it can carry (2) GU641B out auto-switching

between the outer power and generating set power.

(AMF)

- 2. Option: Harsen GU641B AMF Digital Auto Start
- 3. Option: ComAp AMF25 Digital Auto Start
- 4. Option: Deepsea DSE3110 Digital Auto Start







(3) AMF25



(4) DSE3110