

# DIESEL GENSET MODEL SGP 2000 PR



	Rating	Voltage	Frequency	Speed
•	2000 kVA 1600 kW	415 Volts	50 Hz	1500 RPM

Optional equipment and finishing shown. Standard may vary.

# PRODUCT HIGHLIGHTS

### ▶ Engine

- Fast load response
- Stable frequency
- Low vibrations and structure borne noise level
- Competitive fuel and lube oil consumption
- High power to weight ratio
- Proven low life cycle cost

### ► Alternator

- Brushless type, screen protected, self-excited alternator complying to IS 4722/IEC 60034 - 1
- Excellent motor start capability
- Excellent alternator efficiency across the load range
- Compact design with sealed bearings for longer life and lower maintenance
- Optimised engine compatibility

### D. G. Package

- Highly optimised and efficient package design
- Excellent performance under most demanding environmental conditions
- Near zero down time for continuous power supply
- Sturdy base frame made from folded sheet metal for increased strength
- Efficient anti-vibration mounts
- Stringent shop floor testing to ensure class leading, hassle-free performance
- Testing carried out using state-of-the-art PLC based, resistive load bank

# ► Product Support

- Seamless 24 x 7Service support with toll free number 1800 3000 7666
- Best in class product support with PAN India Presence
- Highly Energetic team with immense experience in troubleshooting.

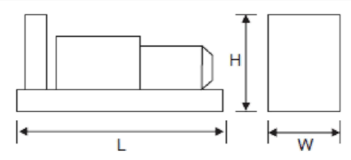


# **APPLICATION DATA**

► Engine		► Alternator	
Engine Make & Model	Perkins-4016-61TRG2	Make	Leroy Somer
		Frame	LSC74L
		Power Factor	0.8
Base Frame	SGPL		3
Frequency	50 Hz	Frequency	50 HZ
Engine Speed		Rated Voltage	
Fuel Tank Capacity	990 Liters 2780Amps	Voltage Regulation	<b>⊥1</b> %
Rated Current	2780Amps	Excitation System Self-Excite	ed Self-Regulated
		AVR Type	p 450
		Avictype	
	16	► Induction System	
Type of Construction	Vee		
Displacement		Air Filtor Type	Medium Duty Axial Flow
Displacement Bore / Stroke	61.12 L 160X190 mm	Air Filter Type Air Intake Restriction	AXIAL FLOW
Gross Engine Power Output	2379 BHP	All III.dke Restriction	Z3 IIIDdi
Datad Casad	4E00 DDM	Lubrication System	
Rated Speed Aspiration	1500 RPM Turbocharged	► Lubrication System	
Governor Type & Class	Floctronic	Recommended Lube Oil	API-CG15W/40
Governor Type & Class	Liectionic	Lube Oil Consumption	0.1% Of SFC
► Cooling System		Lube Oil Filter Type	0.170 01 31 0
Cooting System		Lube Oil Fitter Type	Paper element
Method of Cooling	Radiator	Lube Oil System Capacity (With Filter)	
Oty of Coolant (Engine)	Radiator 225 L	Labe Oit System Capacity (With Fitter)	. 213 L
Radiator Fan Power	90 kW		
	99587 CFM	► Exhaust System	
		Silencer Type	Resdential
► Fuel System		Number of Silencers	2 No.
i det system		Maximum Allowable Back Pressure	40 mbar
Make/Type of Injection System	Direct injection	Exhaust Gas Temperature	
Recommended Fuel	HSD	***************************************	
<u>Fuel Filter Type</u>	Spin On Paper Element		
Specific Fuel Consumption: L/h	r		
75% Load	100% Load		
299.06	398.68		
*Note: Specific gravity of fuel c	onsidered - 850		
gms/Litre with +3% tolerance			



# Dimensions & Weights



Drawing above for reference purpose only. Dimensions may vary with other voltages. Not to be used for installation purpose.

			Wet Weight (Approx.) kg	18000
Width = w	mm	2690		
Height = H	mm	3605		

### **Acoustic Enclosure Dimensions**

Length = L	mm	12000	Wet Weight (Approx.) kg	23500
Width = w	mm	3500		
Height = H	mm	4250		

# **Output Ratings**

Generating Set Rating @ 415V - 50 Hz | 2000 KVA | 1600 kW

Note: Ratings at 0.8 power factor.

**Definitions: Prime Rating** 

This rating is applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power for unlimited number of hours with an average load factor of 80%

### Fuel Consumption Data:

Fuel consumption data with diesel fuel of specific gravity 0.85 and conforming to IS: 1460

# **Standard Features**

# ► Perkins Range

- Sterling provides a range of Perkins engine powered generating sets which are recognised for reliability.
- · Global technology available in India.
- Most energy efficient D. G. set in its own rating.
- Microprocessor based control panels.
- Wider maintenance intervals.
- Pre tested at factory with PLC test bench.
- Well experienced and trained engineers for 24 x 7 after sales support.
- Designed to meet the latest environmental norms and approved by CPCB nodal agency.

# Standard Control Panel

SG 2010:	Monitoring	
Standard Supply	Generator Breaker Status	
	Generator Healthy Status	
Operating Features	Mains Healthy Status	
Microprocessor based digital controller	Mains Breaker Status	
Accurate LCD display	Engino	
Local Start/Stop	- Engine	
Auto Main Fail Detection & Mains Monitoring	- High Water Temperature - Low Coolant Level	
Remote Start/Stop		
Generator breaker control	- Engine Overspeed	
Easily Accessible through Fascia	- Low Fuel Lovel	
Engine Protection/Faults Moni through CAN	- Low Fuel Level	
Flexibility for Selecting Manual, AMF Operations	- Electrical	
Motoring	- Generator under Voltage (ANSI-27)	
Metering Engine Parameters:	- Generator over Voltage (ANSI-59)	
Engine Speed	- Generator under Frequency (ANSI-81L)	
Lube Oil pressure	- Generator over Frequency (ANSI-81H)	
	- Generator Over Current (ANSI-51)	
Coolant temperature	Generator kW Overload (ANSI-32P)	
Engine Running Hour Engine Battery voltage	- Control Supply under Voltage	
	- Control Supply over Voltage	
Running status Fuel level in Percentage	-	
	- Breaker/Contactor	
Event Log with date and time	- DG Breaker No	
Floatrical Parameter Congretor	- Mains Breaker No	
Electrical Parameter Generator	-	
Generator Voltage (Ph-Ph)	. Communication	
Generator Voltage (Ph-N)	. RS485-Modbus Communication Available for BMS/PLC	
Current -(R,Y,B) Generator		
apparent power (kVA)	. Panel location	
Generator active power(kW)	Right side of the canopy viewing from Alternator end.	
Generator reactive power(kVAr)	-	
Generator Power Factor	-	
Generator Frequency (Hz)	-	
Cumulative Power Consumption in kWh	-	
Cumulative Power Consumption in kVAh	-	
Cumulative Power Consumption in kVArh	-	
Mains Voltage (Ph-Ph)	<del>-</del>	

# **General Information**

# Documentation

A full set of operation and maintenance manuals and circuit wiring diagrams.

### Warranty

Please refer warranty policy.

