

Model: PHG700Sc



GENERATORS AND UPS



- Intelligent Auto-Start
 Controller with Generator
- Monitoring and Protection Systems Suitable for Remote Starting or Connection with shentongroup AMF Panel
- Battery Trickle Charger
- Thermostatically controlled Engine Heater
- Long Range Bunded Base Fuel Tank
- Ability to be Customised to Specific Requirements
- Output Circuit Breaker

GENERAL

The Powerhouse Series which ranges from 10 to 2230kVA, is built to a world-class standard and these remarkably competitive standby generators provide the most cost-effective solution for 'standard package' requirements.

A first-class range of diesel-powered generators for prime and standby power application which feature reliable components from leading manufacturers, these are premium products upon which your company can build its reputation.

Model PHG700Sc		
Chandley Dayyar	kVA	704
Standby Power	kW	563
Drima Dawar	kVA	640
Prime Power	kW	512
Rated Speed	r.p.m	1500
Voltage	V	400/230
Rated Power Factor	Cos Phi	0,8
Data Sheet Number	PHG700Sc NS Rev 1	

Prime: This rating is for the supply of continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation on the annual hours of operation and 10% overload power can be supplied for one hour in twelve hours.

Standby: This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted. Max rating, is available for one in twelve hours

Note: Standard reference conditions: 25deg C (77deg F) air inlet temperature, 152.4m (500feet) above sea level, 60% relative humidity. All engine performance data based on the above mentioned maximum continuous ratings. Fuel consumption data at full load for diesel fuel with specific gravity of 0.85 and conforming to BS2869: 1998, class A2.

In line with our policy of continuous development, we reserve the right to change specification without notice.



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ENGINE		
Rated Output	kWm	545
Manufacturer		Scania
Model		DC16 093A 0254
Engine Type		Diesel 4 Strokes-Cycle
Aspiration Type		Turbo charged & intercooled
Cylinders Arrangement		V8
Bore & Stroke	mm	130 x 154
Displacement	L	16.4
Cooling System		Water
Compression Ratio		16.7:1
Fuel Consumption 100% PRP	l/h	125
Fuel Consumption 75% PRP	l/h	90
Fuel Consumption 50% PRP	l/h	62
Total Oil Capacity	L	48
Total Coolant Capacity	L	68
Governor	Туре	Electronic
Air Filter	Type	Dry Paper Cartridge
Battery Capacity	Ah	2 x 225
Battery Voltage	V	24

Scania need no introduction as a world class industrial engine manufacturer, producing engines that are designed for high efficiency and exceptional reliability in the most demanding situations globally for maximum uptime. Scania engines have a proven track record that can comfortably be relied on.



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ALTERNATOR		
Manufacturer		Mecc Alte
Model		ECO 40-2L/4
Poles		4
Frequency	Hz	50
Insulation Class		Н
Efficiency at 75% load class H 400v	%	95
Reactance Xd"	%	9.2
Short Circuit Current Capacity	%	>300
Heat Dissipation 400v	W	268632
Radio Interference		EN50081-1, EN50082-1,
Radio interierence		VDE0875K
Waveform Distortion (THD) at Full Load	%	2.1
Enclosure (according IEC-34-5)		IP 21
Weight of Complete Generator	Kg	1586
Cooling Air Requirement	m3/min	54
Overload	%	1 in 6 hours
Overload per 20 sec	%	300
Exciter System		Auxilliary Winding
Voltage Regulator		DER1
Voltage regulation Performance +/-	%	1
Coupling		Flexible Disk

Mecc Alte has sixty years of experience in the electromechanical field, and is today at its height in the world production of synchronous alternators. Committed daily to research, development and updating activities, Mecc Alte is a testimony to constant improvement in all areas such as technology, organisation and quality. The company has ISO 9001 certification, awarded in 1996 and ISO 14001 since 2010. With 54.000 square meters of factory area, almost 850 employees and a turnover of approximately 130 million euro, Mecc Alte is a well-established company ready to challenge the markets in every product sector.



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APPLICATION DATA

Exhaust System		
Maximum Exhaust Temperature	°C	546
Exhaust Gas Flow	M3/min	72
Maximum Allowed Back Pressure	kPa	N.A.

Air Flows		
Intake Air Flow	m3/h	2296
Cooling Air Flow	m3/s	14.8
Available Air Restriction		0

Fuel System		
Fuel Oil Spec		DIESEL
Fuel Tank Capacity	L	1450
Autonomy @ 75% load	Hrs	16

Enclosure Specs		
Length	mm	5000
Width	mm	1900
Height	mm	2400
Dry Weight	Kg	5580
Sound Pressure Level @ 7 mtrs	dB(A)	70

Electrical		
Output Circuit Breaker	Type	МССВ
	Model	ABB T7S
Max Load Current at 400V .8 p.f.	Amps	1010



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SG7410DS GENERATOR CONTROLLER

The SG7410DS is an Auto Start Control Module. Monitoring an extensive number of engine parameters, the modules will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC. The modules include USB, RS232 and RS485 ports as well as dedicated DSENet® terminals for system expansion. The module is compatible with electronic (CAN) and non-electronic (magnetic pick up/alternator sensing) engines and offers an extensive number of flexible inputs, outputs and engine protections so the system can be easily adapted to meet the most demanding industry requirements. The full list of features includes enhanced event and performance monitoring, remote communications and dual mutual standby.

CONTROL PANEL DISPLAY FEATURES		
Engine RPM	Generator Output Current	
Engine Oil Pressure	Earth current	
Coolant temperature	Output kW	
Battery Volts	Load level %	
Run Hours/ No of starts	Output kVA	
Fuel level	Power factor	
Generator output Voltage	Load kVAr	
Frequency	kWh/kVAh/kVArh	

SG7410DS is a branded Deep Sea Electronics controller, customized to shentongroup's specific requirements. shentongroup has a long history of collaboration with Deep Sea Electronics, and endorse their products with confidence. Our experience has proved this is the market-leading controller having a perfect mix of complex capability and user simplicity.