GFE PO PRO	DUCTS MU	SCRAV GENERATO	Ers	GFE		BSC opied)
			GFE POVER PRODUCTS			
Engine Baudouin 6M16G6D0/S	Alternator Stamford UCDI274K	Model GFE275BSC (Canopied)				
50Hz	1500rpm	3-Phase		Φ = 0.8		issions N/A
RatingsVoltage(V)400/230	Prime I (PR kWe 200			y Power SP) kVA 275	Rated current Amps (A) 361	Fuel consumption @100% load L/h 56.9
Ratings		erator sets are rated a erator sets are rated a				
Prime output	There is no limitation	uble for supplying con on to the annual hour r for 1 hour in 12 hou	s of operation ar			
Standby output		ble for supplying elec . No overload is perm			e event of a	

The above ratings are in accordance with ISO8528-1 and ISO3046-1. Standard reference conditions: 25°C, 100m A.S.L., 30% relative humidity.

Engine Baudouin 6M16G6D0/S

	Units		
Frequency	Hz	50	
Туре		4-Stroke, Diesel Fuel	
Engine speed	r/min	1500	
Number of cylinders / arrangement		6 cyl / In-line	
Displacement	Litres	9.73	
Aspiration		Turbocharged	
Combustion system		Direct injection	
Governor type		Electronic	
Bore / stroke	mm	126 x 130	
Compression ratio		17:1	
Engine power (Gross)	kW	Prime: 240 Standby: 264	
Cooling system		Water cooled	
Rotation		Anti-clockwise viewed on flywheel	
Fuel consumption at 110% Prime Power	Litres/Hour	63.4	
Fuel consumption at 100% Prime Power	Litres/Hour	56.9	
· · · · · · · · · · · · · · · · · · ·	Litres/Hour	42.2	
	Litres/Hour	28.3	
Standard fuel tank capacity	Litres	525	
Air inlet		Mounted air filter	
Air filter type		Dry	
P Type pump - Common Rail		YES	
Duplex fuel filter		YES	
Total oil system capacity	Litres	30	
	Litres	N/A	
		YES	
Full-flow spin-on oil filters		YES	
Total system capacity			
- With radiator	Litres	42	
- Without radiator	Litres	N/A	
		up to 50°C	
· · ·	°C	N/A	
	VDC	12	
-		Maintenance free	
Battery charger		Included	
		uncunnen.	
Engine water heater		Included	
	TypeEngine speedNumber of cylinders / arrangementDisplacementAspirationCombustion systemGovernor typeBore / strokeCompression ratioEngine power (Gross)Cooling systemRotationFuel consumption at 110% Prime PowerFuel consumption at 100% Prime PowerFuel consumption at 100% Prime PowerFuel consumption at 50% Prime PowerFuel consumption at 50% Prime PowerStandard fuel tank capacityAir inletAir filter typeP Type pump - Common RailDuplex fuel filterTotal oil system capacityWet sump with filler and dipstickFull-flow spin-on oil filtersTotal system capacity	FrequencyHzTypeImage: SpeedEngine speedr/minNumber of cylinders / arrangementImage: SpeedDisplacementLitresAspirationCombustion systemGovernor typeImage: SpeedBore / strokemmCompression ratioImage: SpeedEngine power (Gross)kWCooling systemImage: SpeedRotationImage: SpeedFuel consumption at 110% Prime PowerLitres/HourFuel consumption at 100% Prime PowerLitres/HourFuel consumption at 50% Prime PowerLitres/HourStandard fuel tank capacityLitresDuplex fuel filterImage: SpeedTotal oil system capacityLitresWet sump with filler and dipstickImage: SpeedFuel-flow spin-on oil filtersImage: SpeedTotal system capacityLitres• With radiatorLitres• With radiatorLitres• Without radiatorLitres• With radiatorLitres<	

Alternator Stamford UCDI 274K

		Units	
General	Manufacturer / brand		STAMFORD
data	Model		UCDI 274k
	Coupling / number of bearings		Flexible Disc / Single Bearing
	Phase / Poles		3-Phase / 4-Pole
	Power factor		Cos Φ = 0.8
	AVR Regulation		Yes
	Voltage Regulation		±1 %
	Insulation class		Н
	Drip proof		IP23
	Excitation		AVR, Brushless
	Altitude	m	≤1000
	Overspeed	min -1	2250

Deep Sea Controller Summary

	oummary			
Controller model / LCD Display Type	Optional: DSE4520	Optional: DSE6120	Included: DSE7320	Optional: DSE8610
Standard supply	0	0	•	0
Viewable parameters				
Phase voltage	×	3	3	3
Current	Instrumentation	•	•	•
Frequency	•	•	•	•
Active power	0	•	•	•
Reactive power	0	•	•	•
Apparent power	×	•	•	•
Power factor	0	•	•	•
Generator protection				
Abnormal voltage	•	•	•	•
Overcurrent warning	0	•	•	•
Overcurrent protection	•	•	•	•
Over frequency protection	•	•	•	•
Engine figure				
Oil pressure	•	•	•	•
Coolant temperature	•	•	•	•
Fuel meter / fuel sensor	•/○	•/0	•/○	•/○
Speed	•	•	•	•
Battery voltage	•	•	•	•
Elapsed time	•	•	•	•
Engine protection				
Low oil pressure warning	×	•	•	•
Low oil pressure protection	•	•	•	•
High temperature warning	0	•	•	•
High temperature protection	•	•	•	•
Overspeed warning	×	•	•	•
Overspeed protection	0	•	•	•
Alternator charger	•	•	•	•
Functions				
Remote start	•	•	•	•
AMF (Auto Main Failure)	•	•	•	•
Programmable input	•	•	•	•
Programmable output	•	•	•	•

Remark: • Standard supply

oly • Available as optional

× Not available

GFE Enclosure / Canopy

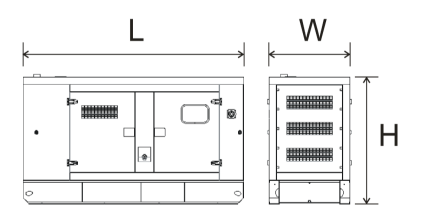
"Ensure a quieter life with our sound attenuation system."

Features

Extremely rugged and highly corrosion resistant construction					
Compatible with 2000/14/EC directives, certified noise emission level					
2 or 4 point lifting for transport according to cabin size with certain models also including fork pockets					
Hidden exhaust inside the canopy with weather flap to the exterior					
Emergency stop button located on the canopy					
Improved air suction channel to ensure homogenous cooling in the canopy					
Filler Lid on top of canopy for radiator and antifreeze top up					
Power coated paint system protecting against corrosion and rust					
Improved sound insulation performance					
Demounted parts for easier transportation and maintenance					

Overall dimensions, weight and noise

Frame type	Dimensions	Weight	Base tank (Base tank @100% load	
	$(W \times L \times H) mm$	kg	Hours	Litres	dB(A) at 7m at 75% Load
Canopied	1504x3958x2384	3172	9.2	525	72.5



GFE Automatic Transfer Switch

A.T.S - 4 Poles

GFE Power Products offer as an optional accessory, not only a changeover switch but also an integrated mains detection and switch system for your 24 hour power protection. The system enables automatic start-up and operation of the generating set in the event of a mains power failure, overvoltage or loss of a mains automatic retransfer once it comes back.

System advantages

Automatically transfer and re-transfer load from main power to gen-power without operator intervention (both automatic and manual)

ATS Controller (AMF function), seamless integration with all GFE ATSs

Available from 32 - 4000A

Available in standard, bypass isolation and service-entrance configurations

Configurable in open, closed and programmed transition operating modes

Designed to interface seamlessly with GFE generators and switchgear

Drip proof IP42 enclosure

Easy installation: wall-mounted and floor standing

Warranty

GFE distributors, dealers or authorized representatives have warranty providing the operator performs a start-up within 6 months of the date of shipment from the factory, warranty coverage will begin on the start-up date (registering the start-up date to GFE within 6 months is essential and can be enforced). This warranty does not apply to malfunction caused by damages, unreasonable use, misuse, repair or service by unauthorized persons, or normal wear and tear. Warranty is supplied strictly in accordance with GFE's terms and conditions of sale and as per the warranty manual available on request.

Warranty coverage

Generators used with commercial utility source: From One (1) to Two (2) years. Please see GFE Warranty Terms and Conditions of sale.



*image for illustration purposes only, actual product may differ

GFE Power Products Limited Unit 15A, Goodwood Road, Keytec 7 Business Park, Pershore, Worcestershire WR10 2JL United Kingdom Phone: +44 (0)1386 335007 Email: sales@gfepowerproducts.com www.gfepowerproducts.com



