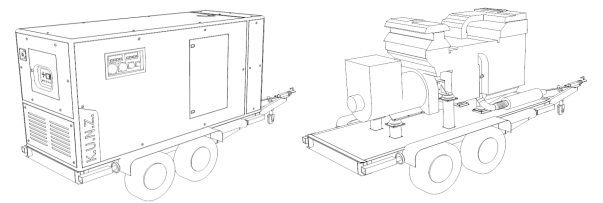




# Prime 180 kVA **Diesel Generating Sets**



Voltage	Prime*	
Voltage	kVA	kW
380-415	180	144

Standby*		Amnono
kVA	kW	Ampere
200	160	251

Prime Rating Applicable for supplying continuous electrical power at variable load for unlimited hours. This model can supply 10% overload

power for a period of 1 hour in 12 hours operation as it is defined in ISO 3046.

Standby Rating Applicable for supplying continuous power ar variable load in the event of a utility power failure and overload is not allowed as it is

defined in ISO 8528-3.

#### **Standard Generator Features**

- AMF, Automatic mains failure unit
- Heavy duty type, 6 cylinder, water cooled engine
- ♦ 50°C tropical type radiator
- Starter motor
- · Lead acid battery
- Charging alternator
- Battery charge redressor
- Heavy duty, brushless type alternator
- Base frame with anti-vibration units
- Industrial type silencers
- Flexible exhaust compensator
- · Block water heater unit
- Control panel with digital-automatic main control module
- Fan, fan drive, charging alternator drive and all rotating parts covered
- · Radiator matrix covered by metal mesh against the mechanical damages
- · Fabricated and welded steel base frame
- Anti-vibration mountings
- · Engine and alternator manufacturer test reports
- Factory load, performance and function tests

# **Optional Features**

- Cable drum
- Working accesories compartment
- Light tower
- Protection circuit breaker
- · Air start
- · Remote type radiator
- External type fuel tank
- · Automatic fuel transfer system
- · Residential silencer

# **Dimensions & Weight**

Sound	Dry Weigt	Length	Width	Height	Tank Capacity
Attenuated	kg	mm	mm	mm	L

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# Prime 180 kVA **Diesel Generating Sets**

# **Engine Technical Data**

Manufacturer	PERKINS	
Model	1106C-E66TAG4	
Type	4 cycle, water-cooled	
Number of cylinders	6	
Cylinder arrangement	Vertical in-line	
Displacement, Liters	6,6	
Bore X Stroke, mm	105 X 127	
Compression Ratio	16.2:1	
Combustion System	Direct injection	
Aspiration	Turbocharged, air to air charge cooled	
Rotation	Anti-clockwise, viewed on flywheel	
Gross engine power, kWb	180,4	
Fan Power, kWm	7	
BMEP gross, bar	20,55	
Combustion air flow, m3 / min	11,7	
Exhaust gas temp.(after turbo), °C	499	
Exhaust gas flow (after turbo),m3 / n 31		
Mean piston speed, m / s	6,8	

# **Fuel System**

Type of injection system	Electronic	
Fuel pump	CR200	
Max. fuel flow	1,5 l/min	
Max. static pressure head	600 kPa	
Tolerance on fuel consumption	3%	
◆ Electronic governing confirms to Class G3 ISO 8528-5		
♦Fuel Filter		

# **Electrical System**

Alternator	12 Volts		
Starter motor (DC)	12 Volts		
Starter motor power	3 kW		
♦ 12 Volt 100 Amper alternator with DC output			

# **Cooling System**

Type	Tropical, heavy duty type		
Ambient temperature, °C	50		
Engine&Radiator coolant capacity	21		
Pressure cap setting, kPa	35		
\$27" belt driven pusher fan and guar	ds		
Radiator incorporating with air to air charge cooler and fuel cooler			
♦ Water pump			

# **Lubrication System**

Type	Pressurized		
Capacity, Liters	28,3		
Lub oil pressure (min), kPa	430		
Flat bottomed isolated aluminium sump			
♦ Oil filter			

# **Fuel Consumption**

liters per hour	%110 Load	44 L	
	%100 Load	40,2 L	
	%75 Load	31 L	
	%50 Load	20,5 L	
grams per kWh	%110 Load	204,9 g/kWh	
	%100 Load	206,9 g/kWh	
	%75 Load	212,7 g/kWh	
	%50 Load	211,6 g/kWh	

Model	Standby kW		Prime kW	
Model	Gross	Net	Gross	Net
1106C-E66TAG4	180,4	175,5	163,3	158,4

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#### Alternator Technical Data

Manufacturer	STAMFORD
Model	UCI274G
Type	4-Poles, Rotating Field, Brushless
Standby power at rated voltage,	kVA200
Efficiency, %	92,2
Power factor	0.8
Phase	3
Frequency, Hz	50
Speed, Rpm	1500
Voltage, V	380/415
Excitation	Self excited
Stator windings	2/3 Pitch factor
Regulation	AVR, Auto Voltage Regulator
Voltage Regulator	SX460
Voltage Regulation, %	± 1
R.F.I Suppression	BS EN 61000-6-2,BS EN 61000-6-4
	VDE0875G, VDE 0875N
Waveform distortion	No Load <1.5% Non distorting balan
Rotor	Dynamic balanced
Overspeed, Rpm	2250
Short circuit current	< 300%
TIF	Less than 50
Insultion class	Н
Construction	Single bearing, direct coupled
Coupling	Flexible
Stator winding	Double layer concentric
Connection	WYE
Protection class	IP23
Cooling air volume,m3 / sec	0.514

## Winding&Electrical Performance

All generator stators are wound to 2/3 pitch. This eliminates triplen harmonics on the voltage waveform and is found to be the optimum design for trouble-free supply of non-linear loads. The 2/3 pitch design avoid sexcessive neutral currents sometimes seen with higher winding pitches, when in parallel with the mains. A fully connected damper winding reduces oscillations during paralelling. This winding, with the 2/3 pitch and carefully selected pole and tooth designs, ensures very low waveform distortion.

#### **Quaility Assurance**

Generators are manufactured using production procedures having a quality assurance level to BS EN ISO 9001.

#### **Optional Equipment**

Optional Permanent Magnet Generator (PMG) provides an	isolated
nower supply to the excitation control system	

- Anti Condensation Heaters
- Air Filters
- ♦ Temperature Indication RTD's
- Winding Protection Thermistors
- ♦ Quadrature Droop kit for Parallel Operation
- SX440 AVR with 1% Regulation and 2 Phase Sensing
- SX421 AVR with 3 Phase Sensing and improved Regulation 0.5%
- MX341 (PMG) 1% Regulation with 2 Phase Sensing
- \*MX321 (PMG) with 3 Phase Sensing and improved Regulation 0.5%

#### Terminals&Terminal Box

Standard generators feature a main stator with 6 ends brought out to the terminals, which are mounted on the frame at the non-drive end of the generator. A sheet steel terminal box contains the AVR and provides ample space for the customers wiring and gland arrangements. It has removable panels for easy access.

#### Shaft&Keys

All generator rotors are dynamically balanced to better than BS6861 :Part 1 Grade 2.5 for minimum vibration in operation. Two bearing generators are balanced with a half key.

#### **Insulation / Impregnation**

The insulation system is class 'H'

All wound components are impregnated with materials and processes designed specifically to provide the high build required for static windings and the high mechanical strength required for rotating components.

### Standards

Newage Stamford industrial generators meet the requirements of **BS EN** 60034 and the relevent section of other international standards such as BS5000,VDE0530, NEMA MG1-32, IEC34, CSA C22.2-100, AS1359 Other standards and certifications can be considered on request

Model	Standby		Prime	
	kVA	kW	kVA	kW
UC1274G	200	160	182	146

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# Deepsea 7320 Control System Description

- ♦ Deepsea 7320 is an Auto Mains(Utility) Failure Control module.
- The module is used to monitor a mains supply and automaticlly start a standby generator set.
- The module can also monitor an extensive number of engine parameters and it can display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts.
- Selected timers and alarms can be altered by the user from the front panel.
- $\diamond$  Alterations to the system are made using the 810 interface and a PC and it also provides real time diagnostic facilities

# Specification DC SUPPLY

Continuous Voltage Rating: 8 V to 35 V

Maximum Operating Current: 340 mA at 12 V, 160 mA at 24 V Maximum Standby Current: 160 mA at 12 V, 80 mA at 24 V

Charge Fail/Excitation Range: 0 V to 35 V

#### **MAINS(UTILITY)** & GENERATOR

Voltage Range: 15 V - 333 V AC (L-N) Frequency Range: 3,5 Hz to 75 Hz

**OUTPUTS** 

Output A (Fuel): 15 A DC at supply voltage
Output B (Start): 15 A DC at supply voltage
Output C & D : 8 A 250 V (Volt free)

# Input Functions display on LCD

Generator Volts	Volts L1-N, L2-N, L3-N
Generator Volts	Volts L1-L2, L2-L3, L3-L1
Generator Amps	Amps L1, L2, L3
Generator Frequency	Hz
Mains Volts	Volts L1-N, L2-N, L3-N
Mains Volts	Volts L1-L2, L2-L3, L3-L1
Mains Frequency	Hz
Engine Speed	RPM
Plant Battery Volts	Volts
Engine Hours Run	Hour
Generator total power	kVA L1, L2, L3,total
Generator total power	kW L1, L2, L3,total
Generator power factor	Cosø L1, L2, L3,total

#### Features

4-Line back-lit LCD text display and five key menu r	avigation

LED and LCD alarm indication

9 configurable inputs and 8 configurable outputs

Configurable timers, alarms and event log (250)

Fuel usage monitor and low fuel alarms

Charge alternator failure alarm

Manual speed and manual fuel pump control

Engine exerciser and "Protections disabled" feature

kW overload protection

Power monitoring (kW, h, kV Ar, kv Ah, kV Arh)

Load switching (load shedding and dummy load outputs)

Automatic load transfer and unbalanced load protection

Independent Earth Fault trip

Support for up to three remote display units and USB connectivity

Configurable display languages

Remote SCADA monitoring

User selectable RS232 and RS485 communications

SMS messaging (external modem required)

Additional display screens to help with modem diagnostics

#### **Alarm Channels**

Under/over generator voltage

#### **Optional Input Functions**

Mains out of limits

Engine Oil pressure	kPa
Fuel level	%
Engine Temperature	°C

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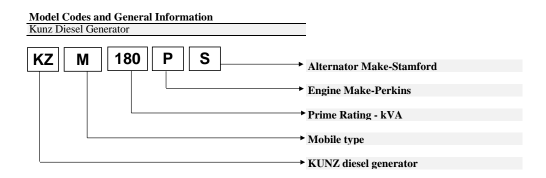
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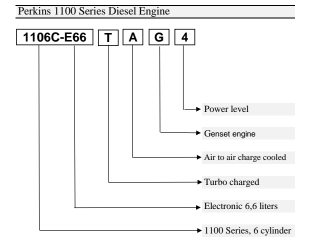
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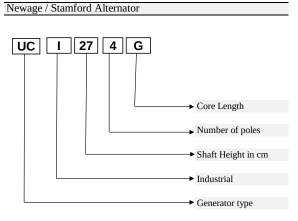




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