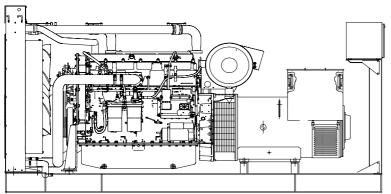
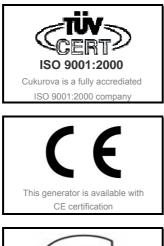
CUKUROVA GENERATOR SYSTEMS

Perkins 2806A-E18TAG2 diesel engine

Newage/Stamford HCI544F alternator







Standard Generator Features

- AMF, Automatic mains failure unit
- \diamond 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
- \diamond 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

- Automatic load transfer panel
- Automatic syncronization and power sharing systems
- Soundproof canopy
- Container type enclosers
- Road trailer
- ♦ Job-site trailer
- Protection circuit breaker
- ♦ Air start
- Remote type radiator
- Base fuel tank
- ♦ External type fuel tank
- Automatic fuel transfer system
- Residential silencer

Madal	Standby		Prime		
Model		kVA	kW	kVA	kW
CJ720)PN	720	576	670	536

CJ720PN

1500 Rpm, 50Hz, 400V

APPLICATION DATA

Perkins 2806A-E18TAG2 Engine

Standard Features

Economic power

Mechanically operated unit fuel injectors with electronic control combined with carefully matched turbocharging give excellent fuel atomisation and combustion with optimum economy

Low emissions result from electronic control of fuel injected

Reliable power

Developed and tested using latest engineering techniques and finite element analysis for high reliability, low oil usage and low wear rates +High compression ratios also ensure clean rapid starting in all conditions Support comes from a worldwide network of 4000 distributors and dealers

Compact and efficient power

Exceptional power to weight ratio and compact size give optimum power density with easier installation and cost effective transportation Designed to provide excellent service access for ease of maintenance

Clean Power

The 2806-E18TAG2 is capable of meeting the requirements of TA luft (1986)

Standards

◊ UK MOD, BS5750, ISO9001, BS5514/1-1982, ISO 3046/1, ISO 8528/1

Technical Specifications

Manufactures	DEDKING
Manufacturer	PERKINS
Model	2806A-E18TAG2
Туре	4 cycle, water-cooled, diesel engine
Number of cylinders	6
Cylinder arrangement	Vertical in-line
Displacement, Liters	18.1
Bore X Stroke, mm	145 X 183
Compression Ratio	14.5:1
Combustion System	Direct injection
Aspiration	Turbocharged, air-to-air charge cooled
Rotation	Anti-clockwise viewed on flywheel
Gross engine power, kWb	628
Fan Power, kWm	9
BMEP gross, bar	27,7
Combustion air flow, m ³ / min	40
Exhaust gas temp.(after turbo), °C	553
Exhaust gas flow (after turbo),m ³ / min	114
Mean piston speed, m / s	9

Cooling System

Туре

Ambient temperature, °C Engine+Radiator coolant cap., Liters Jacket coolant flow, Liters / sec Cooling min airflow, m3 / min Gear-driven circulating pump

Tropical, heavy duty type 50 61 6.1 1170 (at 45°C)

- Mounted belt-driven pusher fan

Radiator incorporating air-to-air charge cooler, (supplied loose)

System designed for ambients up to 50°C

Low coolant level switch

Model	Standby kW		Prime kW	
Widdei	Gross	Net	Gross	Net
2806A-E18TAG2	628	609	584	565

Lubricating System

Туре	Pressurized
Capacity, Liters	62
Lub oil pressure (min), bar	2
Wet sump with filler and dipstick	
♦Full-flow replaceable 'Ecoplus' filter	
Oil cooler integral with filter header	

Fuel System

Type of injection system	MEUI	
Fuel injection pump	Combined unit injector	
Delivery/hour at 1500rev/min, Liters	413	
Governor type	Electronic, governing to ISO 8528-5	
	class G2 with isochronous capability	
Mechanically actuated electronically controlled unit fuel injectors with full		

authority electronic control

Replaceable 'Ecoplus' fuel filter elements with primary filter/water separator Fuel cooler

Electrical System

Alternator	24 Volt with integral regulator
Starter motor (DC)	24 Volt
Starter motor power	9 kW
ECM mounted on engine with wiring I	ooms and sensors
\$3 level engine protection system	

vel engine protec tion sys

Fuel Consumption 143 L liters per hour %110 Load %100 Load 132 L 97 L %75 Load %50 Load 66 L 203 g/kWh grams per kWh %110 Load %100 Load 202 g/kWh 198 g/kWh %75 Load

%50 Load

Optional Equipments

Additional speed sensor

Temperature and pressure sensors for gauges

Electric hours counter

Air filter rain hood

Twin starters/facility for second starter

201 g/kWh

Newage/Stamford HCI544F Alternator

Standard Features

Winding&Electrical Performance

All generator stators are wound to 2/3 pitch. This eliminates triplen (3rd, 9th, 15th...) 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 avoids excessive 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.

SX440 AVR

With this self-excited system the main stator provides power via the Automatic Voltage Regulator (AVR) to the exciter stator. The high efficiency semiconductors of the AVR ensure positive build-up from initial low levels of residual voltage.

The exciter rotor output is fed to the main rotor through a three-phase full-wave bridge rectifier. The rectifier is protected by a surge suppressor against surges caused, for example, by short circuit or out-of-phase paralleling. The SX440 will support a range of electronic accessories, including a 'droop' Current Transformer (CT) to permit parallel operation with other ac generators.

If 3-phase sensing is required with the self-excited system, the SX421 AVR must be used.

Terminals&Terminal Box

Standard generators are 3-phase reconnectable with 12 ends brought out to the terminals, Which are mounted on a cover 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

Quaility Assurance

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

Model	Standby		Prime	
WOUEI	kVA	kW	kVA	kW
HCI544F	738	590	670	536

Technical Specifications

Manufacturer	NEWAGE / STAMFORD
Model	HCI544F
Туре	4-Poles, Rotating Field, Brushless
Standby power at rated voltage, kVA	738
Efficiency, %	94.6%
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, Automatic Voltage Regulator
Voltage Regulator	SX440
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 balanced
	linear load<5.0%
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,m ³ / sec	1.035

Optional Equipment

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

Anti Condensation Heaters

Air Filters

Temperature Indication RTD's

Winding Protection Thermistors

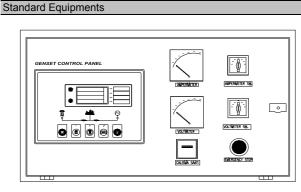
Quadrature Droop kit for Parallel Operation

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%

Control Panel



Deeapse 5220 digital automatic control module

Hourmeter

Voltmeter

Voltmeter commutator

Ampermeter

- Ampermeter commutator
- Emergency stop button

Deepsea 5220 Control Module Description

*The model 5220 is an Automatic Mains Failure Control module. The modul is used to monitor a mains supply and automaticlly start a standby generator set.

The module also provides indication of operational status and fault conditions automaticly shutting down the genset and indicating failures by means of an LCD display, and appropriate flashing LED on the front panel.

*Selected timers and alarms can be altered by the user from the front panel. Alterations to the system are made using the 810 interface and a PC. This interface also provides real time diagnostic facilities

Specifications

>240mm x 172mm dimensions

- or variable of the segment of the
- Developed 16-bit Microprocessor design

Easy comprehended display (Hid-Til-Lit SMD LED technology)

♦LED mimic diagram

SMS messaging capability with suitable GSM Modem

PC software is MS Windows based and allows the operator to control the module from a remote location (P810 Software Kit necessary)

Easy pushbutton controls

System parameters can be adjusted manually from the front panel

◊kVA,kW ve Cosφ measurements

Communication with MODEM

Pushbutton Controls

STOP / START AUTO, TEST, MANUAL LCD PAGE

Input Functions display on 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	Cos L1, L2, L3,total
Optional Input Functions	
Engine Oil pressure	kPa

Fuel level % °C Engine Temperature

Alarm Channels

Under/over generator voltage Over-current Under/over generator frequency Under/over speed Charge fail Emergency stop Low oil pressure High engine temperature Fail to start Low/high DC battery voltage Reverse power Generator phase rotation error Generator short-circuit protection Loss of speed sensing signal Mains out of limits

Environmental Testing Standards

Electromagnetic Compatibility

BS EN 50081-2:1992 and EN 61000-6-4:2000 EMC, Emission Standards for the Industrial Environment

EN 61000-6-2:1999 EMC, Immunity Standards for the Industrial Environment Vibration

BS EN 60068-2-6 Ten sweeps (up and back down) at 1 octave/minute in each of the three major axes.

5Hz to @ +/-7.5mm constant displacement.

8Hz to 500Hz 2gn constant acceleration.

Temperature

Cold : BS EN 60068-2-1 to -30°C Hot : BS EN 60068-2-2 to 70°C

Humidity

BS EN 2011 part 2.1 93% RH @ 40° for 48 hours

Shock

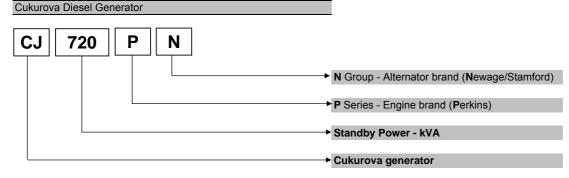
BS EN 6068-2-27 Three half sine shocks in each of the three

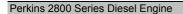
major axes 15gn amplitude.11mS duration.

Electrical Safety

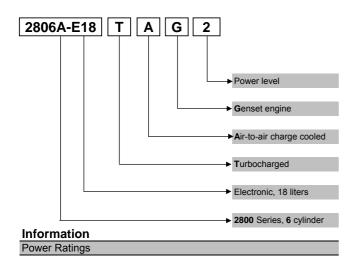
BS EN 60950 Low Voltage Dirctive/Safety of information technology equipments, including electrical business equipment

Model Codes and General Information





Newage/Stamford Alternator

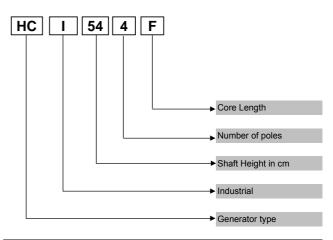


Standby power rating is for the supply of emergency power at variable load for the duration of the non-avalaibality of the mains power supply.No overload capacity is available at this rating.A standby rated engine should be sized for an avarage load factor of 80% based on published standby rating for 500 operating hours per year.Standby ratings should never be applied except in true emergency power failure conditions.

Prime power rating is available for unlimited hours per year with a variable load of which the average engine load factor is 80% of the published power rating, incorporation of a 10% overload for 1 hour in every 12 hours of operation which permitted

Continuous power rating is available for continuous full load operation.No overload is permitted.

Acc. To ISO 3046/1, BS 5514, DIN6271



Electric Formulas

Values	Formula		
kWe	kWm X E		
kWe	(U x I x 1.73 x pf) / 1000 kVA x pf		
kVA	(U x I x 1.73) / 1000	kWe / pf	
I (Amp)	(kWe x 1000) / (U x 1.73 x pf)	(kVA x 1000) / (U x 1.73)	
Frequency	(Rpm x N°Pole) / (2 x 60)		
Rpm	(2 x 60 x Frequency) / N°Pole		

kWm: Mechanical Power

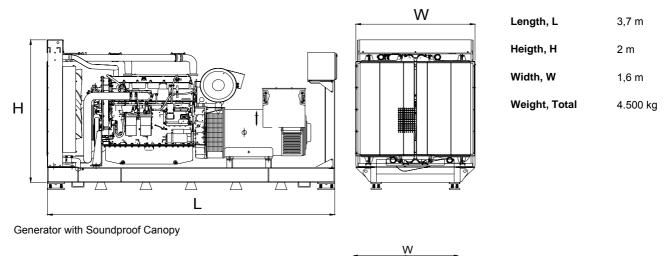
- kWe : Electrical Power
- pf : Power factor

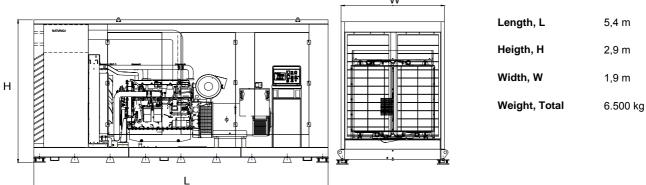
E : Alternator efficiency

- I : Current (A)
- U : Voltage (V)
- kVA:Power
- Rpm: Revolutions per minute

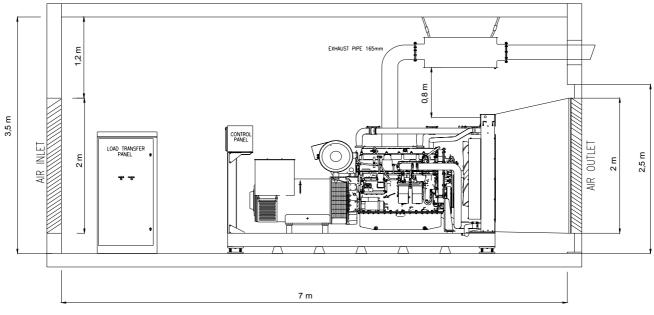
General Dimensions

Standard Generator





Generator Room Layout



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<u>Izmir Factory</u> Aegean Free Zone Boss Sokak No:11, Gaziemir Izmir, Turkey Tel : +90 232 252 20 26 Fax : +90 232 252 20 27

CUKUROVA JENERATOR SANAYII TICARET A.S. Istanbul Export Sales Office Ebulula Mardin Caddesi Maya Meridyen İş Merkezi Kat:4 No: 14 Akatlar İstanbul, Turkey Tel: +90 212 352 70 90 Fax: +90 212 352 12 77 E-mail : info@cukurovapower.com