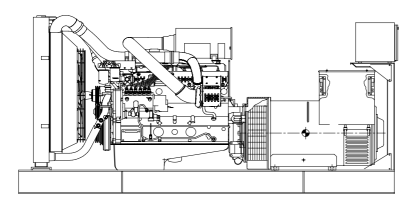
CUKUROVA GENERATOR SYSTEMS

1500 Rpm, 50Hz, 400V

Volvo TAD740GE diesel engine

Newage/Stamford HCI444C alternator









Standard Generator Features

- AMF, Automatic mains failure unit
- Heavy duty type, 6 cylinder, water cooled engine
- ♦ 55°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

- ◆ 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

	Model	Standby		Prime	
		kVA	kW	kVA	kW
(CJ275VN	268	214	250	200

APPLICATION DATA

Volvo TAD740GE Engine

Standard Features

The TAD740GE is a powerful, reliable and economical Generating Set Diesel built on the dependable in-line six design.

Durability & low noise

Designed for easiest, fastest and most economical installation. Well-balanced to produce smooth and vibration-free operation with low noise level.

To maintain a controlled working temperature in cylinders and combustion chambers, the engine is equipped with piston cooling. The engine is also fitted with replaceable cylinder liners and valve seats/guides to ensure maximum

durability and service life of the engine.

Low exhaust emission

The state of the art, high-tech injection and charging system with low internal losses contributes to excellent combustion and low fuel consumption.

The TAD740GE complies with **EPA/CARB Tier 1**, **TA-Luft** exhaust emission regulations.

Easy service & maintenance

Easily accessible service and maintenance points contribute to the ease of service of the engine.

Engine and Block

- Optimized cast iron cylinder block with optimum distribution of forces without the block being unnessary heavy.
- Wet, replaceable cylinder liners with flame barrier that protects the cylinder head gaskets against high temperatures.
- Piston cooling for low piston temperature and reduced ring temperature
- ◆Tapered connecting rods for reduce risk of piston cracking
- Nitrocarburized crankshaft with seven bearings for moderate load on main bearings
- ♦Nitrocarburized transmission gears for heavy duty operation
- ♦Keystone top compression rings for long service life
- Viscous type crankshaft vibration damper to withstand single bearing alternator torsional vibrations
- ♦Replaceble valve guides and valve seats

Model	Standby kW		Prime kW	
Model	Gross	Net	Gross	Net
TAD740GE	247	242	225	220

Cooling System

Type Tropical, heavy duty type

Ambient temperature, °C 55
Engine+Radiator coolant cap., Liters 37
Jacket coolant flow, Liters / sec 3.4

Cooling airflow, kg / s 3.9 (at 55°C)

Air to air intercooler

- \diamond Gear driven, maintenance-free coolant pump with high degree of efficiency
- Efficient cooling with accurate coolant control through a water distribution duct in the cylinder block. Reliable sleeve thermostat with minimum pressure drop
- Automatic fan drive belt tensioner.

Fuel System

Type of injection system Direct injection

Fuel injector Electronic unit injector

Delivery/hour at 1500rev/min, Liters 110

Governor type Electronic / GAC

- $\diamond \textbf{Bosch fuel injection system including accurate electronic governor}.$
- ◆Non-return fuel valve
- ◆Twin fuel filters of disposable type.
- ♦Gear type lubricating fuel pump, gear driven by the transmission.
- ♦Fine fuel filter with manual feed pump and fuel pressure switch

Fuel Consumption liters per hour %100 Load 58.8 L %75 Load 43.6 L %50 Load 29.4 L grams per kWh %100 Load 200 g/kWh %75 Load 198 g/kWh %50 Load 200 g/kWh %50 Load 200 g/kWh

Technical Specifications

Manufacturer VOLVO
Model TAD740GE

Type 4 cycle, water-cooled, diesel engine

Number of cylinders 6

Cylinder arrangement Vertical in-line
Displacement, Liters 7.28
Bore X Stroke, mm 107 X 135
Compression Ratio 17.2:1
Combustion System Direct injection

Aspiration Turbocharged, air-to-air charge cooled Rotation Anti-clockwise viewed on flywheel

Gross engine power, kWb 247
Fan Power, kWm 5
BMEP gross, bar 25
Exhaust gas temp.(after turbo), °C 540
Exhaust gas flow (after turbo),m³ / min 41.8
Mean piston speed, m / s 6.5

Lubricating System

Type Pressurized
Capacity, Liters 29
Lub oil pressure , bar 3-5

♦Full flow oil cooler

Full flow disposable spin-on oil filter, for extra high filtration
 The lubricating oil level can be measured during operation
 Gear type lubricating oil pump, gear driven by the transmission

Electrical System

 Alternator
 Valeo, 24 Volt 60A

 Starter motor (DC)
 Bosh, 24 Volt

 Starter motor power
 5.4 kW

 Electronic speed governor system controls the engine speed in droop or ischronous mode. The system includes a control unit, speed sender and electro-magnetic actuator (ACD175)

Newage/Stamford HCI444C 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 semi-conductors 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	
Model	kVA	kW	kVA	kW
HCI444C	268	214	250	200

Technical Specifications

Standby power at rated voltage, kVA

Manufacturer NEWAGE / STAMFORD

Model HCI444C

Type 4-Poles, Rotating Field, Brushless

268

%92.4 Efficiency, % 8.0 Power factor 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 Regulation, % \$X440

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%</td>

 TIF
 Less than 50

Insultion class H

Construction Single bearing, direct coupled

Coupling Flexible

Stator winding Double layer concentric

Connection WYE
Protection class IP23
Cooling air volume,m³ / sec 0.486

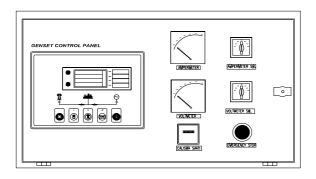
Optional Equipment

- 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 CJ275VN

Control Panel

Standard Equipments



- ◆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
- ♦70mm x 40mm dimensions, 4 segment grafical LCD monitor
- 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 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 FrequencyHzEngine SpeedRPMPlant Battery VoltsVoltsEngine Hours RunHour

Generator total power kVA L1, L2, L3,total Generator total power kW L1, L2, L3,total Generator power factor Cosp L1, L2, L3,total

Optional Input Functions

Engine Oil pressure kPa
Fuel level %
Engine Temperature °C

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

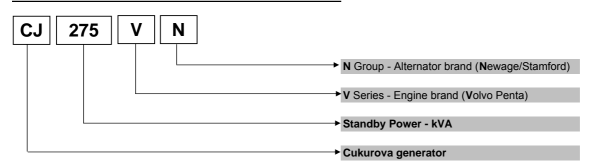
BS EN 6068-2-27 Three half sine shocks in each of the three major axes 15gn amplitude.11mS duration.

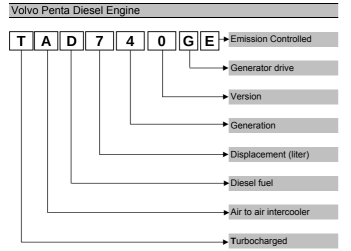
Electrical Safety

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

Model Codes and General Information

Cukurova Diesel Generator







Power Ratings

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

HC I 44 4 C Core Length Number of poles Shaft Height in cm

Generator type

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	quency (Rpm x N°Pole) / (2 x 60)		
Rpm	(2 x 60 x Frequency) / N°Pole		

 kWm: Mechanical Power
 I : Current (A)

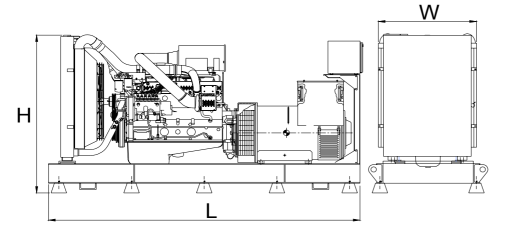
 kWe: Electrical Power
 U : Voltage (V)

 pf : Power factor
 kVA : Power

E : Alternator efficiency Rpm: Revolutions per minute

General Dimensions

Standard Generator



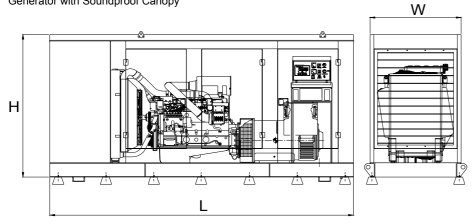
Length, L 3 m

1,6 m Heigth, H

Width, W 1 m

Weight, Total 2600 kg

Generator with Soundproof Canopy



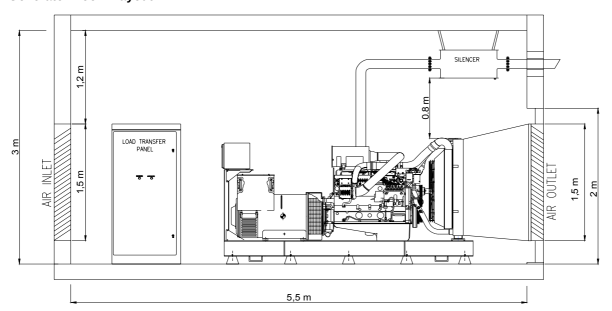
Length, L 4 m

Heigth, H 2,2 m

Width, W 1,2 m

Weight, Total 3300 kg

Generator Room Layout





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