

CM-1000

ACCURATE POWER INDUSTRIAL GENERAL TRADING LLC

3 PHASE OUTPUTS							
GENERATOR SET MODEL	RATING	50HZ					
		240-480 V, 1500 rpm					
		KVA	KW				
CM 1000	PRIME	1000	800				
CM-1000	STAND-BY	1100	880				





POWERED BY:



STAMFORD

* Ratings at 0.8 pf - Generator designed to operate in ambient temperatures up to 55 $^\circ C$ * Generating Set photo is for reference only.

Engine Make		Cum	imins
Engine Model		KTA 38 G5	
Governing Type		EFC Governor	
Cylinder Arrangement		In-line	
Number of Cylinders		12	
Bore and Stroke		159 x 159	
Displacement Litre		38	
Induction System		Turbocharged, after-cooled	
Cycle		4 stroke	
Fuel System		Direct injection	
Air Cleaner Type		Dry replaceable element	
Rotation		Anti-clockwise (viewed from flywheel end)	
Cooling System		Water-cooled	
Frequency and Engine Speed		50Hz & 1800rpm	
		Prime	Standby
Gross Engine Power kWm		800	880
FUEL CONSUMPTION (L/hr):	50%	113	-
	75%	161	-
1	00%	209	228
Total Lubrication System Capacity [liters]		140	
Total Coolant Capacity [ltrs]		218.5	
Coolant Ratio		50:50	50:50
Limiting Ambient Temperature °C		50	50
Cooling System Air Flow m ³ / s		18.9	18.9
Fan Power (kWm)		20	20
Exhaust Gas Flow: m ³ /h		9932	-
Fuel Tank Capacity		TBD	TBD

ENGINE / TECHNICAL DATA

HC6Y Model

Make

ALTERNATOR DATA

Stamford

11001
1
Н
<3.5 %
12/4
IP23
Self-Excited
2/3 (nº 6S)
2250 mn ⁻¹
AVR
Flexible Disc

CONTROL PANEL

	Make	De	ep Sea				
	Model	DS	E7320				
	ModelDSE/320DSE7320 is an Auto Mains (Utility)Failure Control Module. It isoperated via the STRT, STOP,AUTO, and MANUAL soft touchmembrane buttons on the frontpanel. DSE7320 can be controlledremotely using either GDM Modem,Ethernet via DSE860/865 or viaRS485.PROTECTION:-Fail to start-Low oil pressure-High engine temperature-U/O Voltage shutdown-U/O Frequency shutdown-Under speed, Overspeed-Loss of speed engine detection-High/Low battery voltage-kW overload-Low fuel alarm (if fitted)-Battery charger failure (if fitted)						
	Dimensi	on and	Weight				
	DIMENSION	OPEN	SILENT				
	Length (L)	4900 mm	12000 mm				
_	Width (W)	2200 mm	2320 mm				
	Height (H)	2110 mm	2900 mm				
	Net Weight *container with	6360 kg out genset	4000 kg* (40' ISO)				

Address: City avenue Busniess Building Opposite Pullman Residency 2 Next to Deira city Centre Port Saeed , Deira Dubai UAE





RATING DEFINITIONS:

Prime Power - These ratings are applicable for supplying continuous power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

Standby Power - These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these rating. When used at standby Rating the alternator will be peak continuous rated (according to ISO3046)

STANDARD SPECIFICATIONS

ENGINE 1.

Cummins heavy duty diesel engine.

1.1 GOVERNOR

Mechanical, compliance with ISO8528, Class G2.

COOLING RADIATOR

Radiator and cooling fan complete with protection guards, designed to cool the engine in ambient temperatures up to 55° C. The radiator is mounted on the base frame to avoid vibrations coming from the engine.

FILTRATION SYSTEM 3.

Cartridge type air filter with security element. Cartridge fuel filter and full lube oil filter. All filters have replaceable elements.

4 **EXHAUST SYSTEM**

Heavy-duty industrial silencer.

ELECTRICAL SYSTEM

12 Volt system with battery charging alternator, Starter motor, High capacity maintenance free lead acid battery, battery rack mounted on the generating set base frame, and heavy-duty interconnecting cables with terminations.

6. ALTERNATOR

Screen protected and drip-proof, self-exciting, selfregulating brush-less alternator. Four poles, STAR winding connection, suitable for tropical, humid and saline climates. H class insulation.

7. AUTOMATIC VOLTAGE REGULATOR (AVR)

Static electronic design voltage regulator. Steady voltage precision within + 1 % from no load to full load including cold and hot variations, at any Power factor between 0.8 and unity.

MOTOR STARTING 8.

An overload capacity equivalent to between 160% to 300% (depending on alternator frame size) of full load impedance at zero power factor can be sustained for 10 seconds.

AVAILABLE OPTIONS & ACCESSORIES

We offer a range of optional features and accessories to tailor our generating sets to meet your needs.

+971 50 727 6909

OPTIONS

🧿 +971 4 294 0033

- Generator Set control and synchronizing panels
- Additional Protection alarms and shutdowns
- Water fuel separator
- Water jacket heater
- Battery charger

Distributed and Serviced by:



specificgravity of 0.85kG/L. De-ration may apply, please consult your dealer for specific site ratings.



Address: City avenue Busniess Building Opposite Pullman Residency Next to Deira city Centre Port Saeed, Deira Dubai UAE

🕸 +971 56 300 0982

9. MOUNTING ARRANGEMENT 9.1 BASE FRAME

The complete generating set is mounted on heavy duty steel fabricated base frame Which is anti rust coated.

9.2 COUPLING

Engine and alternator are directly coupled by means of SAE flange so there is no possibility of misalignment after prolong use. The engine fly wheel is flexibly coupled to the alternator rotor.

9.3 ANTI VIBRATION MOUNTING PADS

Anti vibration pads are fitted between engine-alternator base frame ensuring complete vibration isolation of rotating assemblies.

10. FUEL SYSTEM

Metal Fuel tank of 08 hours capacity. The Fuel tank is easy to clean and is equipped with visual fuel level indicator.

11. DOCUMENTATION

A full set of operation and maintenance manual are provided.

12. FACTORY TESTS

Generating set is subject to a strict load test before delivery. A test certificate can be provided as optional.

13. QUALITY STANDARDS

Generating set meets the following standards ISO 8528, IEC 34.1, CEI 2.3, VDE 0530, BS 4999-5000, NF51-100. WARRANTY

Generating set is guaranteed for a period of 12 months from date of commissioning or18 months from date of shipment which ever occurs earlier. (check warranty statement for more details, as it may vary for different countries)

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

ACCESSORIES

- Genuine spare parts
- Fuel Tanks
 - Manual and Automatic Transfer Switches

STANDARD REFERENCE CONDITIONS

Fuel consumption data at various loads, diesel fuel with a Some of the specifications are not standard on all Genset Models.