

Diesel Generating Set

U					
MODEL	HHC(S)250	da da			
Prime Power (50Hz)	200kW/250kVA	Registered UKAS			
Standby Power (50Hz)	220kW/275kVA	ISO 9001:2000			
Standard Features					
		ide by DCEC China, radiator at ambient temperature elt, with safety guard, With DC			
	single bearing alternator; IF Stand type control panel wi	Stamford Alternator Model:STAMFORD UCDI274K1 , single bearing alternator; IP23 Protection, Insulation class Stand type control panel with many kinds of Display and Protection function is equipped			
		Two 12V starter maintenance free battery			
	Power output MCCB is equ	Power output MCCB is equipped.			
		Accessory: A suit of ripple flex exhaust pipe; exhaust siphon, muffler; and a set of spare parts & Tools & Documents.			
	The structure is built-up, the makes the noise lower.	e built-in residential muffler			
*	Exhaust guide plate and ai reduction are mounted with	ir channel for air intake&noise iin soundproof canopies.			
	Outside Emergency Stop B	Button.			
	Inside power Cathode swite	ch.			
	Outside Fuel Inlet.	•			
		l, With lifting ear and forklift ırn, outside lub oil and coolant			

Generator Ratings

Voltage	Frequency	Phases	Power Factor	Standby Current	Prime Current	Standby Power	Prime Power
(V)	(Hz)		(COS¢)	(A)	(A)	(kW/kVA)	(kW/kVA)
440/254	50	3	0.8	361.0	328.0	220/275	200/250
400/230	50	3	0.8	397.0	361.0	220/275	200/250
380/220	50	3	0.8	418.0	380.0	220/275	200/250
220/127	50	3	0.8	722.0	656.0	220/275	200/250

Prime Power (PRP): Prime power is available for continuous 12-hours running, in accordance with GB/T2828,ISO8528; A 10% overload capability is available for a period of 1 hour within a 12-hours period of operation.

Standby Power Rating (ESP): The standby power rating is applicable for supplying emergency power. No overload, soundproof gensets only run under rating power.

Sales Promises

World-famous high-quality engines and alterntors are adopted by HUIHE.

All the gensets are tested on load before they leave factory, various kinds of functions are tested . and test reports are provided.

Warranty for all of our gensets and accessories is according to our standard conditions since testing: 12 months or 1,000 running hours accumutively, subject to the earlier, kindly refer to our service terms.

Service and parts are available from HUIHE or distributors in your location.



Engine Data

Manufacturer / Model:	DCEC/6LTAA8.3-G		
Air Intake System:	4-Cycle, Turbocharger, Air-to-Air aftercooled		
Fuel System:	Direct injection fuel system		
Cylinder Arrangement	6 in Line		
Displacement:	8.3L		
Bore×Stroke:	114×145 (mm)		
Compression Ratio:	16		
Rated RPM:	1500rpm		
Max. Standby Power at Rated RPM:	240KW		
Governor Type:	High-precision Electronic Speed Governer		
Steady State Frequency Regulation:	±0.5%		
Piston Speed:	7.25m/s		
Exhaust System			
Exhaust Flow:	m3/min		
Exhaust Temperature:	470		
Max Back Pressure:	10kPa		
Air Intake System			
Max Intake Restriction:	6.2kPa		
Burning Capacity:	m3/min		
Intake Flow:	m3/min		
Fuel	System		
100% Standby Power Load:	55.6L/h		
100% Prime Power Load:	50.1L/h		
75% Prime Power Load:	37.5L/h		
50% Prime Power Load:	25.5L/h		
Total Fuel Flow:	83L/h		
Oil	System		
Total Oil Capacity:	27.6L		
Engine oil tank capacity:	L		
Oil Pressure at Rated RPM:	276-414kpa		
Cooling System			
Total Coolant Capacity:	30L		
Max. Water Temperature:	104		
Coolant Flow:	198L/min		
	cal System		
System Voltage:	DC 24 V		
Rated Current for Charge Alternator:	40 A		



Alternator Data

Compliance with GB755, BS5000, VDE0530, NEMAMG1-22, IED34-1, CSA22.2 and AS1359 standards

Manufacturer / Type:	STAMFORD/ UCDI274K1
Number of Phase:	3
Connecting Method:	3 Phase and 4 Wires, "Y" type connecting
Number of Bearing:	1
Power Factor:	0.8
Protection Grade:	IP23
Altitude Requirement:	1000m
Exciter Type:	Brushless, Self-exciting
Insulation Class/Temperature Rise:	H/H
Telephone Influence Factor (TIF):	< 50
THF:	< 2%
Voltage Regulation, Steady State :	±1%
Alternator Capacity:	250KVA
Alternator Efficiencies:	92.7%
Air Cooling Flow:	30.84m3/min

Generating Set Data		
Frequency Reduce:	3%	
Frequency Regulation, Stead State:	0.5%	
Frequency Waving:		
Sudden Frequency Warp (100% Sudden Reduce):	+10%	
Sudden Frequency Warp (Sudden Increase):	-7%	
Frequency Recovery Time (100% Sudden Reduce):	3S	
Frequency Recovery Time (Sudden Increase):	3S	
Voltage Regulation:	≥±5%	
Voltage Regulation, Stead State:	≤±1%	
Voltage Modulation:	0.30%	
Sudden Voltage Warp (100% Sudden Reduce):	+20%	
Sudden Voltage Warp (100% Sudden Increase):	-15%	
Voltage Stable Time (100% Sudden Reduce):	4S	
Voltage Stable Time (100% Sudden Increase):	4S	
Voltage Unbalance:	1%	



Standard Control Panel



HKY-501 control panel is fit for backpack structure and standing structure, and applied for whole genset assembling. This control panel is a panel which holds an 501K made by British Deep Sea Company as its core control module combined with correlative displaying meters of engine and alternator, it is able to examine genset running parameter and protect the genset, has the virtue of easy operation, fully function & reliable protection. The MCCB can be added to the standing structure panel according to special requirements, in order to satisfy the power output.



HKY-C10 control panel is fit for backpack structure and standing structure. This control panel is a panel which holds a IL-MRS10 made by EU Comap company as its core intelligent control module. It has plenty friendly operation interface with many functions such as running parameter detecting, stastic, record, pre-alarm & protection. The MCCB can be added to the standing structure panel according to special requirements for genset, in order to satisfy the power output. Remote control, monitor, communication, mains/generator power inspection & switch control (AMF) function can be selected by users.

Options

Engine	Engine Alternator		Others
55 high temperature	Permanent Magnet Gen	Auto Control Panel	Daily Fuel Tank
radiator	-erator (PMG)	Auto Transfer Switch(ATS)	Base Fuel Tank
Water Separator	Anti Condensation Heater	Battery Charge	Trailer Type
Water Jacket Heater	Drop CT(For Paralleling)	Manual Paralleling System	automatic input system for
Oil Heater		Auto Paralleling System	fuel
Oil Discharging Pump		electronic indicator for	Maintenance Tools
		fuel level	Accesory Bag
			Wind Scooper for soundproof
			canopy

Dimension & Weight Open Type Overall Size L×W×H 2560mm×1020mm×1620mm Weight 1850Kg Overall Size L×W×H Weight Weight Weight Weight UPU IV Verall Size L×W×H Soundproof Type Overall Size L×W×H Soundproof Summ×1280mm×2000mm Weight UPU IV Weight UPU IV UPU IV

Wuxi Huihe Technology Co., Ltd.

Http://www.huihetech.com

This data sheet is made for reference only, that can be changed without prior notice. HHC(S)250-4