

# **DCW-550T6** powered by: **QSZ13-G11**



### **DESIGN SPECIFICATIONS**

- √High quality,reliable,long life and complete power unit.
- √ compact design.
- √Easy start and maintenance possibility.
- VEvery generating set is subject to a comprehensive test programme which includes full load testing and checking and proving of all control and safety shut down functions testing.
- $\sqrt{\!\!\!/} \text{Fully}$  engineered with a wide range of options and

accessories:Electrical,mechanical,soundproof canopy and mobile units

Diesel Genset Features		P.F=0.8 3Phase	
Generating Set Performance		60Hz	
Service		P.R.P	Standby
Rated output	kVA	550	600
Active power output **	kW	440	480
Rated Speed	r.p.m	1800	
Standard Voltage	V	380/220	
Voltage available	V	480/277-460/265 - 440/254-416/240-240/139-220/127-208/120	

Perforemance data refer to Standard Reference Conditions of ISO 8528:+25°C,100m ALT,relative humidity 30%

\*Considering cos phi=0.8

Prime Mover Performance		1800 r.p.m		
SERVICE		P.R.P Standby		
Rated output	KW	512	562	
Manufacturer		Cummins		
Model		QSZ13-G11		
4 stroke Diesel Engine - Injection type		Direct		
Aspiration type		Turbocharged Charge Air Cooled		
Cylinders,number and arrangement		6 -L		
Bore×Stroke	mm	130X163		
Total Displacement	L	13		
Cooling system		Water		
ube oil specifications		SAE 15 W 40		
Compression ratio		17:1		
Specific fuel consumption(P.R.P)	L/h	121		
Specific oil consumption(at full load)	%	<0.1		
Total coolant capacity (Engine Only)	L	23.1		
Speed governor	Туре	ECU		

<sup>(</sup>i)P.R.P. Prime Power - ISO 8528:PRIME POWER is the maximum power available during a variable power sequence, which may be run for an unlimited number of hours per year, between stated maintenance intervals. The permissible average power output during a 24 hours period shall not exceed 80% of the prime power. 10% overload available for governing purposes only.

②Max Standby power -ISO 3046 Fuel Stop power:Power available for use at variable loads for limited annual time (500h), within the following limits of maximum operating time: 100% load 25h per year, 90% load 200h per year. No overload available. Applicable in case of failure of the main in areas of reliable electrical network.

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Synchronous Generator			
Manufacturer		Guericke	
Model		GRK 440G4	
Rated output		440	
Poles	num	4	
Winding Conections (standard)		Star-serie	
Insulation	class	Н	
Enclosure(according to IEC-34-5)		IP23	
Phases		3+N	
Votage Regulaors		A.V.R (KRSX440B)	
Steady voltage precision		within±1.5% from no load to full loading with cosΦ=0.8-1.0	

\*\*Alternator used by GTL Gensets meet the requirements of following Standard:BS5000,VDE0530,NEMA MG1-32,IEC34,CA C22.2-100,AS1359

Generationg Set Installation Data	1800 r.p.m		
EXHAUST SYSTEM			
Exhaust Gas Temperature at full load	$^{\circ}$	499	
	°F	930	
Maximum allowed back pressure	Kpa	13	
AIR REQUIREMENT			
Air requirement for combustion at 100% load/rated speed	L/s	600	
	ft3/min(CFM)	1270.6	
ELECTRIC STARTING SYSTEM			
Starting motor output	kw	8.5	
Minimum Recommended Battery Capacity-Cold Soak @ 32°F (to 0°C)	CCA	1250	
Standard Battery Charging System	A	70	
Auxiliary voltage	V	24	
LUBRICATION SYSTEM			
Lube oil system including sump,filters,etc.	L	78	

## Standard Control Panel -EPmaster EPM6

Protection, distribution, and automatic control panel, which starts the generator set when it detects a mains failure and stops it when the mains is restored with the control unit EPM4. It also starts and stops the group manually via a pushbutton or remote start-up by contact.

## It has the following:

- Emergency stop push button
- ② Protections:
- Circuit breaker (preheating resist.) 2P (16 A)
- Protection fuses for control module
- ③ Voltage&speed trimmers
- Battery charger
  DC switch
- Working Lamp switch
- ⑦ Distribution:Direct output of the circuit breaker
- ® EPM4&EPM4+(cloud monitoring communication

4G)control and protection centre



#### **EPmaster EPM6**

It has a digital LCD screen, which provides easy reading of the information regarding the Engine, Alterator, Mains and Charging. The controller meets all requirements for Auto Mains Failure (AMF) applications including remote communication and internet control, user configuration and complete genset monitoring and protection.

Engine:cooling temperature/oil pressure/revolution speed (rpm)/fuel level/battery voltage/battery alternator voltage/operating hours/number of start

<u>Alterator</u>: voltages between phases and between phases and neutral/frequency/phase sequence

Mains: frequency/voltages between phases and between phases and neutral (L1-N, L2-N,L3-N)/voltages between phases and (L1-L2, L2-L3, L1-L3)/phase sequence

### •Protection of the engine and alternator, with the ALARMS activated:

Engine: low oil pressure/high coolant temperature/low and high battery Voltage./failure of the alternator to charge batteries/Low fuel level.

Alterator: / ow and high voltage/low and high frequency/overload /short-circuit/

Mains: over and under voltage and loss of phase

#### •Control of the set:

STARTS and STOPS the set AUTOMATICALLY when mains failure is detected and when it is restored, respectively. It can also operate MANUALLY and Auto Transfer Switch control

#### Other characteristics:

Event log, real-time clock, scheduled start & stop generator

(can be set as start genset once a day/week/month whether with load or not). Maximu m 99 event logs can be memorized.

With maintenance function. Types (date or running time) can be optional and actions ( never, warning, or shutdown) can be set when maintenance time out.

Equipped with CANBUS port and can communicate with J1939 enginet. Not only can

monitor frequently-used data (such as water temperature, oil pressure, speed, fuel consumption and so on) of ECU machine, but al so control starting up, shutdown, raising speed and speed droop via CANBUS port

RS485 communication interface enables "Three remote" functions (remote control, remote measuring and remote communication) according to MODBUS

protocol.

Parameter setting: parameters can be modified and stored in internal FLASH memory and cannot be lost even in case of power outage; most of them can be adjusted using ront panel of the controller and also can be modified using PC via USB or RS485 port.

Standard Configuration 8	Option	
tem	Standard	Option
	Standard air filter	Heavy duty air filter
	Standard fuel filter	Air intake shutoff valve chalwin type
	Standard oil filter	Intake air heater
	Low coolant level sensor	Oil temperature sensor
	Exhaust gases compensator	Diesel-powered heater
-naina	24V Electrical system	Engine water heater
Engine	Radiator with bloweing fan	
	Electronic governor	
	Sender WT	
	Sender OP	
	Hot components and radiator guards	
	Mobile components guards	
	Self-excited and Self-regulated	Air inlet filter
	IP23 protection degree	IP44/IP54/IP55
14	Insulation H class	Space heater/anti-condensation heater
Alternator		Environment protection
		Temperature detectors
		Parallel operation
Electrical system	Battery isolator switch	Distribution board with sockets kit and power busbar
	3 poles circuit breaker	4 poles circuit breaker
	Door opening alarm	Adjustable ELCB(Earth Fault)
	Battery charger 220-240V	Grouding rod
		ATS
	Water separator filter	Diverter valve kit for external fuel tank
	Low fuel level alarm	Automatic fuel refilling kit
Accessories	Oil extraction pump	Trailer
	Tool kit for maintenance	Residential silencer
	Voltage/Speed potentiometer	Electric engine fuel heater
	No Expansion tank	Expansion tank for coolant water

# Generating Set transport data

Dimensions(Open Skid Type) With Standard Fuel Tank





Over All Size

Fuel Tank Capacity

Over All Size

Length	mm	3360
Height	mm	1380
Width	mm	2100
Shipping Volume	m3	9.74
Dry Weight	Ka	3800

1000

- √The complete gen-set is mounted on whole on a heavy-duty fabricated,steel base frame.
- √ Antivibration pads are fixed between the engine/ alternator feet and the base frame ;
- $\sqrt{}$  Base frame design incorporates an integral fuel tank.
- √ The generating set can be lifted or carefully pushed / pulled by the base frame;
- $\sqrt{\text{Dial}}$  type fuel gauge and drain plug on the fuel tank;  $\sqrt{\text{Forklift}}$  pockets within base frame (up to 500kVA);

## Dimensions(Silent Type) With Standard Fuel Tank





Length	mm	4910
Height	mm	1790
Width	mm	2440
Shipping Volume	m3	21.44
Dry Weight	Kg	5655
Fuel Tank Capacity	L	1000

- √All canopy parts are designed with modular principles.
- √ Without welding assembly
- All metal canopy parts are painted by electrostatic polyester powder paint.
- √Doors on each side
- √Thermally insulated engine exhaust system
- $\sqrt{\text{Emergency stop push button outside of canopy}}$
- √Easy maintenance and operation.



