

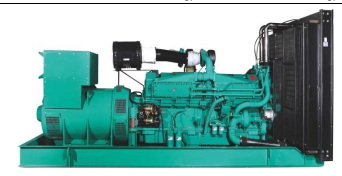
GUANGDONG FUDIANKANG DIESEL GENSET CO., LTD SHENZHEN FUDIANKANG DIESEL GENESET CO., LTD

Tel: 86-13710087995 Email: info@fdkenergy.com

Web: www.fdkenergy.com

DATA SHEET

DIESEL GENERATOR 1200KW MODEL#FDK-CC1500/H2 60HZ/1800RPM CUMMINS MODEL: QSK38-G4



General Features:

- All qualified generator sets are subjected to a comprehensive performance test which includes 50% load, 70% load, 100% load, 110% load and to check, verify that all control systems, alarm and shut-down protection.
- Equipped with battery charger and 24V high performance maintenance-free lead-acid starting batteries and connecting cables
- Stainless galvanized zinc plates with strong corrosion-proof.
- Vibration isolators between the engine/alternator and base frame.
- Equipped with industrial silencer and flexible exhaust hose.
- Designed to comply with ISO8528/GB2820.
- Powered by Cummins engine and coupled with Stamford alternator.
- Water jacket preheater, oil heater and double air cleaner, etc. are available.

FDK Diesel Generator Set Data

Genset Model	FDK-CC1500/H2
Prime Power	1100KW/1375KVA
Standby Power	1200KW/1500KVA
Output Frequency / Rated speed	60Hz/1800rpm
Rated Voltage	230V/400V

Engine Make	Cummins CHINA
Engine Model	QSK38-G4
Alternator model	Stamford HCl634K
Control System	DSE7320
Phase	Three

- (1) **Prime power**: The rating is available for an unlimited of annual operating hours in variable load applications, in accordance with ISO8528-1.A 10% overload is available for a period of 1 hour within 12-hour period of operation, in accordance with ISO 3046-1.
- (2) **Standby power**: The rating is applicable for supplying emergency power in variable load applications for up to 200 hours per year in accordance with ISO8528-1. Overload is not allowed.
- (3) Rated voltage: available with customer requirement.

Engine Specifications (DETAILED in APPENDIX)

Engine Model	QSK38-G4
Engine Manufacturer	Cummins
	CHINA CCEC
Cylinder quantity	16
Cylinder Arrangement	60° Vee
Cycle	4

Aspiration	Turbo-charged
Bore x Stroke (mm x mm)	159×159
Displacement	37.9L
Compression Ratio	15:1
Prime power / Speed (KW/RPM)	1230kw/1800
Standby power/ Speed (KW/RPM)	1376kw/1800







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Type Injection System	Cummins	Fuel Consumption at 100% load	305L at 1800rpm
	MCRS	(L/H)	
Piston Speed	9.5m/s	Starter motor	DC24V
Friction Energy Output	122kw	Low idle	700-900pm
Total Lubrication System Capacity	170.3L	Coolant Capacity (L)	106

Alternator Specifications

Alternator model	HCI634K	Number of phase	3
Alternator manufacturer	STAMFORD	Rated voltage	480V (Available with
Exciter type	Single bearing, Brushless,		custom requirements)
	Self-excited	Power factor	0.8
Rated output prime power	1438KVA	Voltage regulation NL-FL	≤±1%
Rated speed	1800 rpm	Insulation grade	Н
Rated frequency	60Hz	Protection grade	IP23

Alternator option: Leroy Somer, MECC, Marathon, Engga, Faraday

Control System DSE7320 (DETAILED in INSTRUCTION)

DSE7320 is an advanced control module based on micro-processor, containing all necessary functions for protection of the genset and the breaker control. It can monitor the mains supply, breaker control and automatically start the engine when the mains are abnormal. Accurately measure various operational parameters and display all values and alarms information on the LCD. In addition, the control module can automatically shut down the engine and indicate the engine failure.

FEATURES

- Microprocessor control, with high stability and credibility.
- Monitoring and measuring operational parameters of the mains supply and genset.
- Indicating operation status, fault conditions, all parameters and alarms.
- Multiple protections; multiple parameters display, like pressure, temp. etc.
- Manual, automatic and remote work mode selectable.
- Real time clock for time and date display, overall runtime display, 250 log entries.
- Overall power output display.
- Integral speed/frequency detecting, telling status of start, rated operation, overspeed etc.
- Communication with PC via RS485 OR RS232 interface, using MODBUS protocol.

Soundproof Enclosure Specification

FDK silent generator is designed by professional acoustic engineers based on years of experience. Now we can make the noise of the generator less than 80-85dB(A) at 1m, or 70-75dB(A) at 7m, 60-65dB(A) at 15m.

FEATURES

- Multi-way air intake and exhaust guarantee the power performance of the generator.
- Large-scale impedance combined type silencer effectively reduce noise of the generator.
- Internal high performance rubber damper and flexible materials reduce vibration.
- Base mounted fuel tank supports the generator running for 8 hours.







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Optional

Gen	erator set	Alte	Alternator Low environment Temp		ATS		
	Open generator set		Stamford		Water heater		CHINT
	Silent generator set		Marathon		Oil heater		SCHNEIDER
	Trailer generator set		Mecc Alte		Battery heater		ABB
	ABB MCCB circuit breaker		Leroy Somer				
			Farady				
			Engga				
Fue	l system	Con	trol system	Volta	age	Syn	chronized system
	12hrs base tank		AMF function		415/240V		CHINT Cabinet
	24hrs base tank		ATS control cabinet		400/230V		SCHNEIDER Cabinet
	Dual wall base fuel tank		DSE7320		380/220V		DSE8610 Module
	Outside fuel tank		DSE7510		220/127V		COMAQ Module
			GU620A		200/115V		DEIF Module

Dimension & Weight Open

Overall Size:	4900×2150×2450
L×W×H (mm)	
Weight (kg)	10300

Soundproof Version

Overall Size:	40FT CONTAINER
L×W×H (mm)	
Weight (kg)	22000

Sales Promises

- ◆ FDK provides a full line of brand new and high quality products. Each and every unit is strictly factory tested before shipment.
- Quality warranty is according to our standard conditions: 12 months from BL date or 1000 running hours, whichever comes
- Service and parts are available from FDK or distributors in your location.
- ◆ FDK guarantee use **BRAND NEW & GENUINE MACHINE**.





Engine Performance Data Cummins Inc

Columbus, Indiana 47202-3005 http://www.cummins.com Power Generation

QSK38-G4 Tier II

Configuration **D233042GX03**

CPL Code 3265 Revision 27-Jun-2008

FR 6697

Compression Ratio: 1
Fuel System: (

15:1 Cummins MCRS

U.S. EPA Tier 2, CARB Tier 2

Displacement:

2,313 in3 (37.9 L)

Aspiration: Turbocharged and Aftercooled

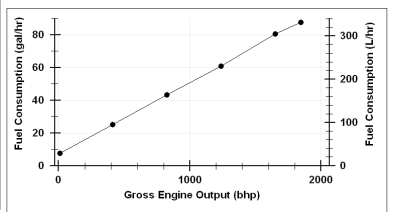
Engine Ratings:

Emission Certification:

Engine Speed	Standb	Standby Power		Prime Power		us Power
RPM	bhp	kWm	bhp	kWm	bhp	kWm
1,800	1,845	1,376	1,650	1,230	1,400	1,044

Engine Fuel Consumption @1,800 RPM

				- •		
Out	put Pov	ver	Fu			
%	bhp	kWm	lb/ bhp-h	kg/ kWm-h	gal/hr	l/hr
Standb	y Powe	r				
100	1,845	1,376	0.337	0.205	87.7	332
Prime I	Power					
100	1,650	1,230	0.346	0.21	80.5	305
75	1,238	923	0.349	0.212	60.8	230
50	825	615	0.372	0.226	43.3	164
25	413	308	0.422	0.257	25.1	95
Contin	uous Po	wer				
100	1,400	1,044	0.334	0.203	67.8	257



Rating Type:

These guidelines have been formulated to ensure proper application of generator drive engines in A.C. generator set installations. STANDBY POWER RATING: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. Under no condition is an engine allowed to operate in parallel with the public utility at the Standby Power rating. This rating should be applied where reliable utility power is available. A Standby rated engine should be sized for a maximum of an 80% average load factor and 200 hours of parallel per year. This includes less than 25 hours per year at the Standby Power rating. Standby ratings should never be applied except in true emergency power outages. Replication per year in a variable load application and the standby ratings should never be applied except in true emergency power outages. Replicated with a utility company are not considered an emergency. PRIME POWER RATING; Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories: UNLIMITED TIME RUNNING PRIME POWER: Prime Power as available for an untilmited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 256 hours. The total operating time at 100% repower stands of the prime Power shall not exceed 250 hours per year. Martine Power shall not exceed 250 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at 100% repower as available for a limited number of hours in a non-variable load application. It is intended for use in situations where power outages are contracted, such as in utility power cutaliment. Engines may be operated in parallel to the public utility to 750 hours per year at power levels never to exceed the prime Power rating. The customer should be aware, howe

capability is available for this rating.

Data Subject to Change Without Notice

Reference AEB 10.47 for determining Electrical Output.

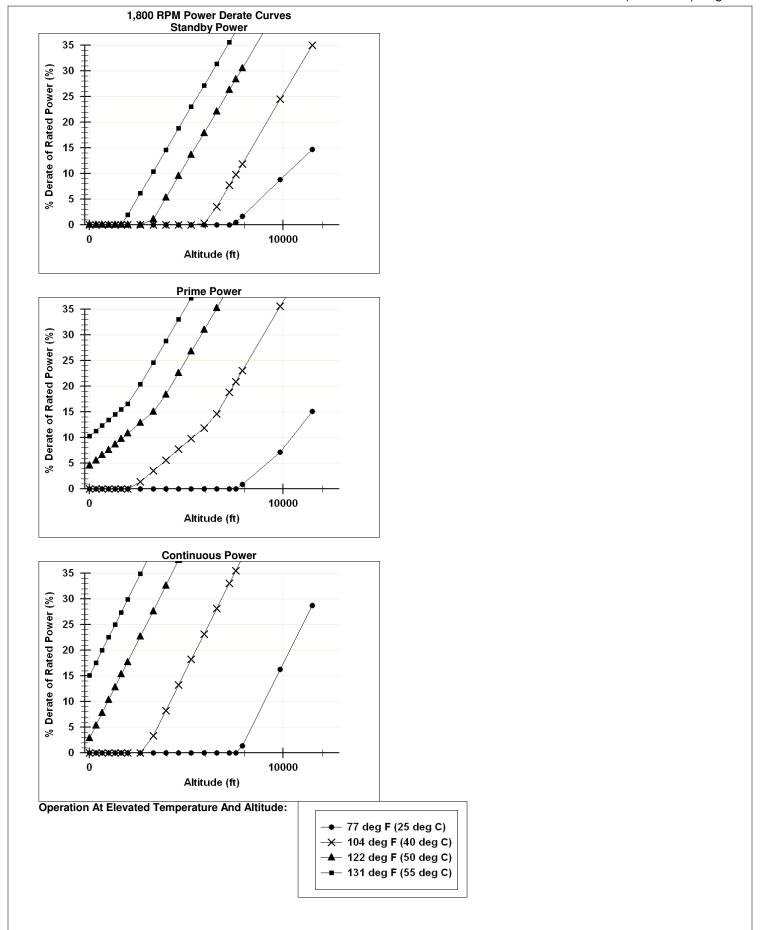
Data shown above represent gross engine performance capabilities obtained and corrected in accordance with ISO-3046 conditions of 100 kPa (29.53 in Hg) barrometric pressure [1 to m (361 ft)] studied, 25° C(7" ft) air field temperature, and relative humidity of 30% with No. 2 diesel or a fuel corresponding to ASTM D2. Determine shown are based on 15 in IRSO air intake restriction and 2 in If genthaust back pressure.

The fuel consumption data is based on No. 2 diesel fuel weight at 0.85 kg/litre (7.1 lbs/U.S. gal). Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are battery charging alternator, fan, optional equipment and driven components.

Data Status:Final

Data Tolerance: +/- 5 %

CHIEF ENGINEER: Cary J Marston



Type			cle; Vee; 12 Cyl	
Aspiration Bore x Stroke	6 06 4 6 06		arged and Aftero	
	6.26 x 6.26		159 x 159 37.9	
Displacement Compression Ratio	2,313	IIIS	37.9 15:1	L
Moment of Inertia of Rotating Components			13.1	
with FW6077 Flywheel	184	in-lbf-sec**2	20.8	kg-m**2
Center of Gravity				
from front face of block	41.7	in		
above crankshaft centerline	6.8		173	mm
Engine Mounting				
Engine Mounting Maximum Bending Moment at Rear Face of Block	4,500	lh ft	6,101	Nm
	4,500	10-11	0,101	IN-III
Exhaust System				
Maximum back pressure at Standby Power	2	in-Hg	7	kPa
Air Induction System				
Maximum Intake Air Restriction				
with Dirty Filter Element	25	in H2O	6	kPa
with Normal Duty Air Cleaner and Clean Filter Element	15	in H2O	4	kPa
Cooling System				
Coolant Capacity				
Engine	112	quarts	106	1
Aftercoolers		quarts	22.7	
Minimum pressure cap rating at sea level		psi		kPa
Maximum static head of coolant above crankshaft centerline	60		18.3	
Jacket Water Circuit Requirements				
Maximum Coolant Friction Head External to Engine - 1,500/1,800 RPM	10 / 10	nsi	68.9 / 68.9	kPa
Thermostat (Modulating) Range	180 - 202	•	82 - 94	
Aftercooler Circuit Requirements	100 202	dog i	0L 04	acg o
Maximum Coolant Friction Head External to Engine - 1,500/1,800 RPM	10 / 10	psi	68.9 / 68.9	kPa
Maximum coolant temperature into the aftercooler @ 25C (77F) ambient		deg F		deg C
Maximum coolant temperature into aftercooler @ Limiting Ambient conditions		dea F		deg C
Thermostat (Modulating) Range	115 - 135	J	46 - 57	•
Lubrication System				
Oil Pressure				
@ Minimum low idle	20	psi	138	kPa
@ Governed speed	50 - 70	1	344.7 - 482.6	
@ doverned speed		deg F		deg C
Maximum Oil Temperature		ucg i	140.1 -	acg o
Maximum Oil Temperature Oil Canacity with OP Oil Pan: Low-High	37 - 44		166.6	L
Maximum Oil Temperature Oil Capacity with OP Oil Pan: Low-High	37 - 44	gal	170.0	
•	-	gal gal	170.3	L
Oil Capacity with OP Oil Pan: Low-High	-	•	170.3	L
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter)	-	gal	ummins MCRS	L
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System	-	gal		L
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System	45	gal		
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet	45	gal C	ummins MCRS 16.9 34	kPa kPa
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow	45 5 10	gal C in-Hg	ummins MCRS 16.9 34	kPa
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow	45 5 10	gal C in-Hg in-Hg deg F	ummins MCRS 16.9 34 71	kPa kPa
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature	45 5 10 160 1,397	gal C in-Hg in-Hg deg F	ummins MCRS 16.9 34 71 634	kPa kPa deg C
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow	45 5 10 160 1,397	gal C in-Hg in-Hg deg F lb/hr	ummins MCRS 16.9 34 71 634	kPa kPa deg C kg/hr
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow Maximum return fuel flow	5 10 160 1,397 705	gal C in-Hg in-Hg deg F lb/hr lb/hr	ummins MCRS 16.9 34 71 634	kPa kPa deg C kg/hr
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow Maximum return fuel flow Electrical System	45 5 10 160 1,397	gal C in-Hg in-Hg deg F lb/hr lb/hr	ummins MCRS 16.9 34 71 634	kPa kPa deg C kg/hr
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow Maximum return fuel flow Electrical System System voltage	5 10 160 1,397 705	gal C in-Hg in-Hg deg F lb/hr lb/hr	ummins MCRS 16.9 34 71 634	kPa kPa deg C kg/hr
Oil Capacity with OP Oil Pan: Low-High Total System Capacity (with Combo Filter) Fuel System Type Injection System Maximum fuel supply restriction at fuel pump inlet with clean fuel filter element(s) at maximum fuel flow with dirty fuel filter element(s) at maximum fuel flow Maximum fuel inlet temperature Maximum supply fuel flow Maximum return fuel flow Electrical System System voltage Minimum Recommended Battery Capacity	5 10 160 1,397 705	gal C in-Hg in-Hg deg F lb/hr lb/hr V CCA	ummins MCRS 16.9 34 71 634	kPa kPa deg C kg/hr

Cold start capability

Unaided Cold Start

Minimum cranking speed

Minimum ambient temperature for unaided cold start

150 RPM

45 deg F 7.2 deg C

Performance Data

All data is based on:

• Engine operating with fuel system, water pump, lubricating oil pump, air cleaner and exhaust silencer; not included are battery charging alternator, fan, and optional driven components.

Engine operating with fuel corresponding to grade No. 2-D per ASTM D975. ISO 3046, Part 1, Standard Reference Conditions of:

100 kPa (29.53 in Hg) 110 m (361 ft) Barometric Pressure: Air Temperature: 25 °C (77 °F)

Relative Humidity: Altitude: 30%

		Standby Power		Prime Power	
Governed Engine Speed	RPM	1,800	1,500	1,800	1,500
Engine Idle Speed Gross Engine Power Output Brake Mean Effective Pressure Piston Speed Friction Horsepower Engine Jacket Water Flow at Stated F	RPM hp (kW) psi (kPa) ft/min (m/s) hp (kW) Friction Head	700 - 900 1,845 (1,376) 351 (2,420)		700 - 900 1,650 (1,230) 314 (2,165)	
external to Engine - 2.5 psi Friction Head - Maximum Friction Head	gpm (L/min) gpm (L/min)	336 (1,272) 284 (1,075)		336 (1,272) 284 (1,075)	
Engine Data Intake Air Flow Intake Manifold Pressure Exhaust Gas Temp - Dry Stack Exhaust Gas Flow Air to Fuel ratio Heat Rejection to Ambient Heat Rejection to Jacket Coolant Heat Rejection to Exhaust Heat Rejection to Fuel*	ft3/min (L/s) in-Hg (kPa) deg F (deg C) ft3/min (L/s) BTU/min (kW) BTU/min (kW) BTU/min (kW) BTU/min (kW)	4,038 (1,906) 86 (290) 886 (474) 9,683 (4,570) 27.8:1 7,590 (133) 26,484 (466) 57,246 (1,007)		3,879 (1,831) 80 (270) 873 (467) 9,255 (4,368) 29.1:1 6,975 (123) 24,956 (439) 53,986 (949)	
2P2L Heat Rejection to Aftercooler Coolant Aftercooler Water Flow at Stated Frict external to Engine - 2.5 psi Friction Head - Maximum Friction Head Aftercooler Air Flow	` '	20,190 (355) 168 (636) 150 (568) 4,038 (1,906)		18,428 (324) 168 (636) 150 (568) 3,879 (1,831)	

^{*}This is the maxiumum heat rejection, not specified to the load listed.

End of Report