

Engine Performance Data

Xi'an Cummins Engine

http://www.cummins.com

QSM11-G3

FR21603

CPL Code

Date 09-Jul-2022 QSM11-G3A

Compression ratio: 16.2:1 Config: D353020CX03

Fuel System: Celect Certification: MEP Stage III

Number Cylinders: 6 Aspiration: Turbocharged and Charge Air Cooled

Bore: 125mm Displacement: 10.8L

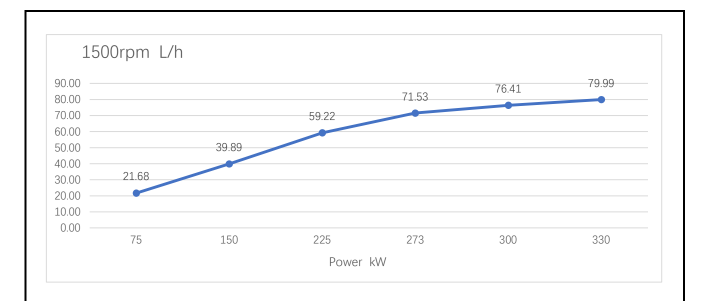
Stroke: 147mm

Genset application

RPM	Standby power		Prime Power		Continuous power	
	kWm	hp	kWm	hp	kWm	hp
1500	330	442	300	402	273	366
1800	350	469	318	427	289	388

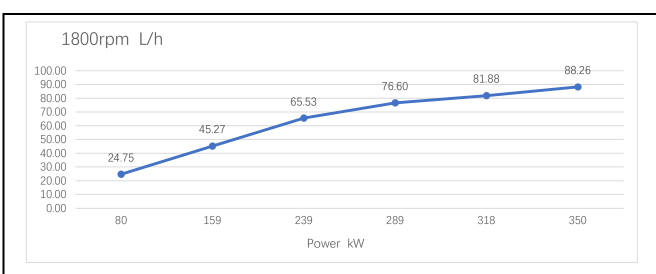
Engine Performance Data@1500rpm

	Output Power			Fuel consumption	n
%	kWm	hp	g/kWm.h	Liter/hour	US gal/hou
		Stand	by power	L	<u> </u>
100	330	442	206.02	79.99	21.11
		Prim	e Power	L	I
100	300	402	216.5	76.41	20.17
75	225	302	223.74	59.22	15.63
50	150	201	226.07	39.89	10.53
25	75	101	245.68	21.68	5.72
		Continu	ous power	1	1
100	273	366	222.93	71.53	18.88

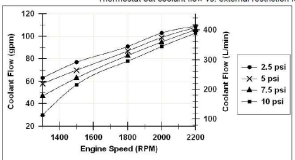


Engine Performance Data @1800rpm

	Output Power			Fuel consumptio	n
%	kWm	hp	g/kWm.h	Liter/hour	US gal/hou
		Standl	by power	I	
100	350	469	214.35	88.26	23.3
		Primo	e Power		
100	318	427	218.73	81.88	21.61
75	239	320	233.4	65.53	17.3
50	159	213	241.88	45.27	11.95
25	80	107	264.49	24.75	6.53
	1	Continu	ous power	1	
100	289	388	225.09	76.6	20.22



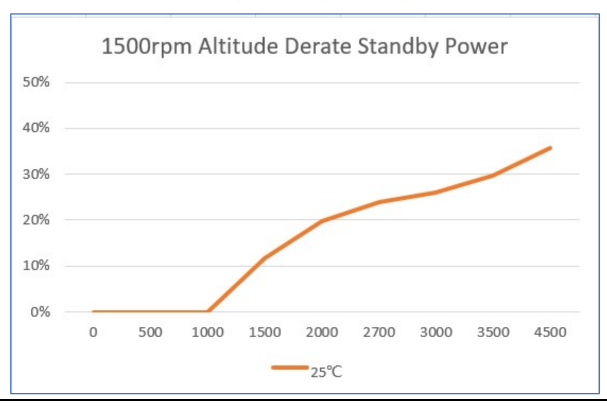
Thermostat out coolant flow vs. external restriction for engine system (with open thermostat)

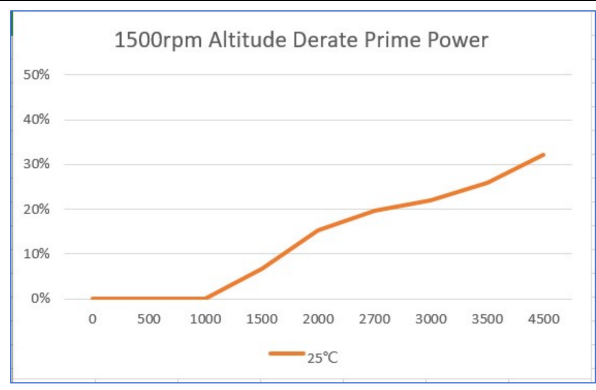


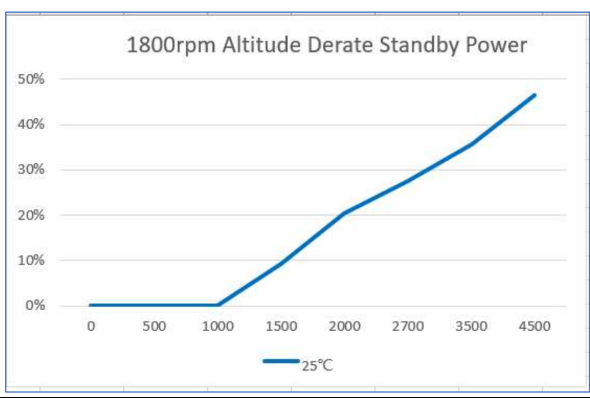
Engine Speed	2.5 psi (17 kPa)		5 psi (34 kPa)		7.5 psi (52 kPa)		10 psi (69 kPa)	
RPM	gpm	L/min	gpm	L/min	gpm	L/min	gpm	L/mir
1,300	63	238	58	220	47	178	30	114
1,500	77	291	70	265	63	238	57	216
1,800	91	344	87	329	83	314	78	295
2,000	103	390	99	375	95	360	91	344
2,200	109	413	108	409	106	401	103	390

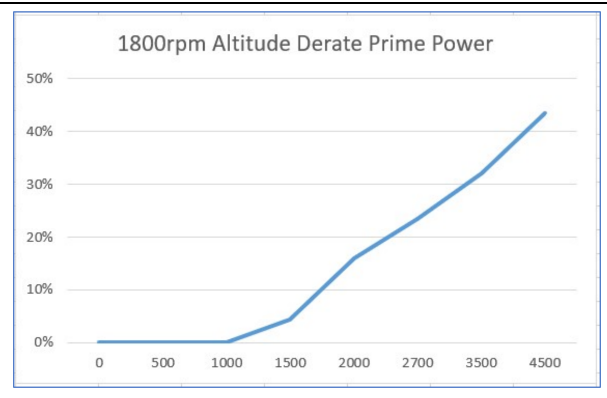
Minimum block coolant pressure at speed (open thermostat without radiator cap)

RPM	psi	kPa
1,300	7	48
1,500	12.5	86
1,800	15.4	106
2,000	19.9	137
2,200	22.8	157









(liters=US gal*3.785) (kWm=hp*0.746) (US Gal=liters*0.2642) (hp=kWm*1.34)

The acquisition and correction of the above engine performance data is based on the requirements of ISO-3046. ISO-3046 requires the atmospheric pressure to be 100kPa, the air inlet temperature to be 25°C, and the relative humidity to be 30%. Diesel oil should be 2# or equivalent to ASTM D2.

The fuel consumption is based on 2# diesel oil with a density of 0.85kg/liter. The output power curve includes the power consumed by the fuel system, water pump, and oil pump, excluding generators, fans, optional equipment and drives for battery charging power consumed by the components.

Guidelines for the application of power ratings for engines used in generating sets

Standby power: It is used to supply emergency power when the external power supply is interrupted.

Standby power is no overload capability. The engine is not allowed to be connected to the public grid under any conditions when it is running in the reserve power section.

This power rating should be applied where there is a reliable public power supply. The engine is allowed to operate at an average 80% load for no more than 200 hours per year at the standby power level. This includes standby power point conditions of less than 25 hours per year. Standby power levels are generally not recommended except in emergency situations. A public grid outage with prior notice is not considered an emergency.

Prime Power: Used to supply electrical energy where power can be purchased. The prime power class has the following two application categories.

Infinite time running mode

The engine operates at a prime power level under variable loads for an unlimited time per year. The variable load here means that the average load does not exceed 70% of the prime power during any 250-hour period of operation, and the total time of operation at 100% load per year should not exceed 500 hours.

Allow the engine to run at 10% overload for 1 hour in a 12-hour cycle. The total running time of 10% overload per year shall not exceed 25 hours

Time-limited run mode

Prime power levels are applied under non-variable loads that limit run time. This mode is used in the case of

tight power supply. The engine does not exceed the basic power and runs in parallel with the mains at a fixed load for a maximum of 750 hours per year. But users should be aware that any engine used under high load for a long time will affect its life. Continuous power level should be used if operating at base power level for more than 750 hours.				
Continuous power:	Can be applied to supply electricity at full load for an unlimited time per year. The			
continuous power rating	has no overload capability.			

Performance Data	
General Engine Data Approximate engine weight (dry): Approximate engine weight (wet):	973kg 1007kg
Rotating component inertia FW2141 Flywheel: Distance from the center of gravity to the front face of the cylinder block The distance from the centerline of the crankshaft to its upper center of gravity	2.63kg.m2 190mm 450mm
Engine Mounting System Maximum static mounting surface bending moment at rear face of block:	1356N.M
Exhaust System Maximum exhaust back pressure:	3.0 in-Hg 10kPa
Intake Air System Maximum Intake Manifold Temperature Differential (Ambient to IMT) (IMTD) Maximum intake air restriction (heavy duty air cleaner) Dirty Filter: Clean Filter:	35°C 6.2kPa 3.7kPa
Cooling System Maximum radiator temperature Standby Power/Prime Power: Radiator pressure cover minimum pressure: Thermostat temperature range: Maximum allowable pressure drop across charge air cooler and OEM CAC piping (IMPD)@1800rpm: Maximum allowable pressure drop across charge air cooler and OEM CAC piping (IMPD)@1500rpm: Maximum coolant temperature for engine protection controls: Coolant capacity - engine only Fan Drive Ratio:	212°F 100°C 69kPa 82-93°C 13 kPa 8.5 kPa 219°F 104°C 9.5L 1.00:1
Lubrication System Nominal operating oil pressure@ minimum low idle: Nominal operating oil pressure@ maximum rated speed: Maximum oil temperature: Oil pan volume: Total system volume (including oil filter):	103kPa 241kPa 135°C 26-34L 36.7L
Fuel System Maximum fuel supply resistance: Maximum fuel return resistance: Maximum oil supply temperature: Electrical System	20kPa 9kPa 71℃
System voltage: Maximum starting circuit resistance: Engine only-cold cranking amperes: Starter power:	24V 0.002Ω 1250 CCA 7.5kW

Cold start capability

Minimum ambient temperature with Grid Heater only

Minimum ambient temperature for unaided cold start

Certification Information

Approval code: CN FC G3 00 0885000023 000001

Performance Data Standby Power Prime Power Unit **Parameter** 60Hz 60Hz 50Hz 50Hz **Engine Speed** 1800 1500 1800 1500 rpm 700 700 700 700 **Idle Speed** rpm **Output Power** kW 350 330 318 300 Turbo kPa 262 252 257 252 Comp.Outlet Pressure(208 **Temperature** $^{\circ}$ C 214 201 201 Inlet air flow L/s 518 432 510 436 Exhaust gas $^{\circ}\!\mathbb{C}$ 486 505 473 500 temperature Exhaust gas flow L/s 1205 1076 1169 1065 Heat rejection to kWm 177.09 159.05 166.6 153.62 coolant Heat dissipation to kWm 4.9 4.73 4.48 4.3 oil return Heat rejection to kWm 90.84 71.1 86.34 71.83 CAC

-14℃ -4℃