

Technical Operations

Engine Model: QSZ13-G3

Curve and Datasheet: FR20322

Rev04 2012.6



Generator Engine Performance Data

Engine Model

QSZ13-G3

Engine Configuration: D0C3004GX03

Curve Number

FR20322

CPL Code

3690

Compression Ratio: 17:1

Cylinders: 6

Displacement: 13.0 L

Bore: 130 mm

Stroke: 163 mm

Fuel System: HPCR

Aspiration: Turbocharged & Charge Air Cooled

Governor Regulation: ≤1%

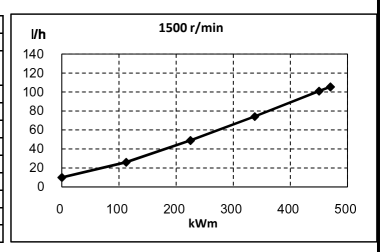
Emission Certification: MEP STAGE II

Engine Ratings*:

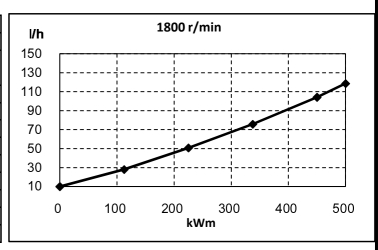
Engine Speed	Standby Power		Prime Power		Continuous Power	
r/min	bhp	kWm	bhp	kWm	bhp	kWm
1500	629	470	603	450	529	395
1800	670	500	603	450	529	395

All ratings refer to AEB26.02.

Engine Fuel Consumption @1500 r/min							
OUTPUT POWER			FU	FUEL CONSUMPTION			
%	bhp	kWm	lb/bhp.h	g/kWm.h	gal/h	l/h	
Standby	Standby Power						
100	629	470	0.317	193	400	105.5	
Prime Power							
100	603	450	0.317	193	383	101.0	
75	452	338	0.311	189	281	74.2	
50	301	225	0.308	187	185	48.9	
25	151	113	0.327	199	99	26.0	
Continuo	Continuous Power						
100	529	395	0.314	191	332	87.7	



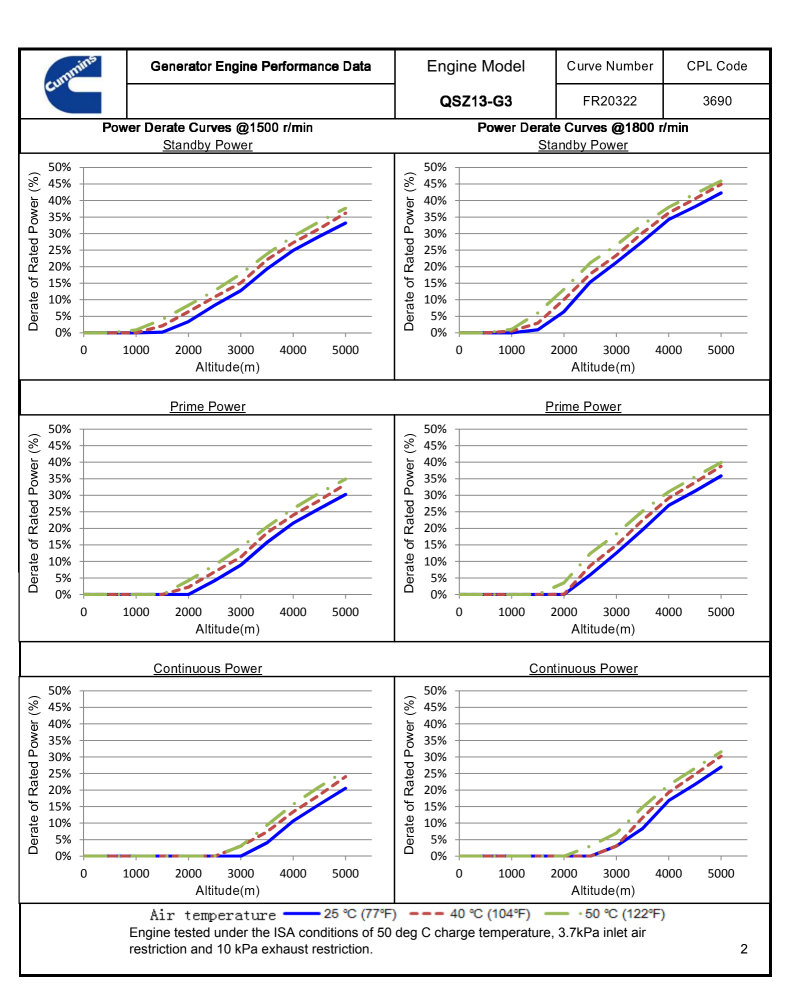
Engine Fuel Consumption @1800 r/min							
OUTPUT POWER			FL	FUEL CONSUMPTION			
%	bhp	kWm	lb/bhp.h	g/kWm.h	gal/h	l/h	
Standby Power							
100	670	500	0.336	204	450	118.6	
Prime Power							
100	603	450	0.327	199	395	104.1	
75	452	338	0.317	193	287	75.7	
50	301	225	0.319	194	192	50.8	
25	151	113	0.352	214	106	28.0	
Continuo	Continuous Power						
100	529	395	0.319	194	338	89.1	



Curves shown above represent gross engine performance capabilities obtained and corrected in accordance with GB/T18297 conditions of 29.61 in Hg (100 kPa) barometric pressure [263 ft (80 m) altitude], 77 deg F (25 deg C) inlet air temperature, and 0.30 in Hg (1 kPa) water vapor pressure with No. 2 diesel fuel.

All data obtained is based on the engine operating, under the test conditions of 14.9 in H2O (3.7kPa) inlet air restriction and 2.95 in Hg (10 kPa) exhaust restriction, not included are alternator, fan, optional equipment and driven components.

The engine may be operated up to 5200 m (17,060 ft.) altitude.





Generator Engine Performance Data Engine Model Curve Number CPL Code QSZ13-G3 FR20322 3690

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GENERAL ENGINE DATA		
Type:	•	•
Aspiration:	•	•
Compression Ratio:		
Fire Order:		1-5-3-6-2-4
Bore x Stroke:	mm	130 x 163
Displacement:	L	13.0
Low Idle Speed:	r/min	700
Maximum altitude for continuous operation:	m	5200
Approximate Engine Weight - Dry:	kg	1245
Approximate Engine Weight - Wet:	kg	1310
Center of Gravity from front face of block:	mm	519
Center of Gravity above crankshaft centerline:	mm	201
Rotation inertia of Complete Engine (without flywheel):	kg.m ²	1.48
ENGINE MOUNTING		
Maximum static mounting surface bending moment		
Rear face of block:		1356
Maximum static bending moment of FAN:		21
Maximum allowable weight on Engine Support:	kg	1500
AIR INDUCTION SYSTEM		
Whole air intake pipe size (recommendatory):	mm	200
Charge air cooler pipe size normally acceptable:	mm	110
Maximum temperature rise between ambient air and engine air inlet:	°℃	11.1
Maximum Temp. Rise Between Engine Air Intake and Intake Manifold: Maximum Intake Manifold Temperature (unable to result in power loss at		30
	•	60*
Maximum Intake Manifold Temperature for Engine Protection:	_	85
Maximum intake air restriction (heavy duty air cleaner): clean filter:	l ₂ De	3.2
		6.2
dirty filter:		0.2
Maximum allowable pressure drop across charge air cooler and OEM CApiping (CACDP):		13
EXHAUST SYSTEM		
Max. back pressure imposed by complete exhaust system:	kPa	13
Maximum allowable static bending moment at exhaust outlet flange:		27
Exhaust pipe size normally acceptable:		130

^{*}When excess the temperature.the durablity/reliability/performance of the engine maybe impaired.



Generator Engine Performance Data	Engine Model	Curve Number	CPL Code	
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		QSZ13-G3	FR2	0322	
LUBRI	CATION SYSTEM				
	sure @ idle - minimum:		- kPa	82.7	
	oil pressure range - warm engine:			207 - 270	6
	stem capacity (standard pan):			45.42	U
-	n lube oil flow to all accessories:				
Maximur	if lube oil flow to all accessories		- L/IIIIII	7.57	
COOLI	NG SYSTEM				
Coolant	Capacity (Engine Only):		- L	23.1	
Engine o	coolant circuit thermostat opening temperature	:	- °C	82	
Engine o	coolant circuit thermostat fully open temperatu	re:	- °C	94	
	n coolant temperature - engine out:			102	
	n operating block coolant temperature:			71	
	m coolant temperature for engine protection co			107	
	m coolant pressure(exclusive of pressure cap;		- 0		
	num no load speed):		- kPa	407	
	n pressure cap rating at sea level:			103	
	n Coolant Friction Head External to Engine:			75	
	n deaeration time:			25	
	n fill rate (low level alarm required for most en			19	
	m coolant expansion space (% total system ca			10	
Minimum	n coolant expansion space (% total system ca	pacity):	- %	6	
FUEL S	SYSTEM				
Maximur	n allowable restriction @ OEM point with max	imum fuel flow:	- kPa	13.5	
Maximur	m fuel drain restriction (total head) before (or v	vithout) check valve:	- kPa	27	
	n fuel tank venting requirement:			0.2	
	n fuel inlet temperature:			71	
	n heat rejection to return fuel			5.36	
	m design fuel flow:			204	
Maxima	n doolgin laar now.		Ng/11	201	
ELECT	RICAL SYSTEM				
System v	voltage:		- <u>V</u>	24	
Minimum	n battery capacity-cold soak at -18 C (0 F) or a	above			
Engine	e only cold cranking amperes:		- CCA	900	
Engine	e only reserve capacity:		- min	270	
	START CAPABILITY				
	n ambient temperature for unaided cold start:			-15	
Minimum	n ambient temperature for aided cold start (Int	ake Air Heater):	- °C	-30	
Fyhau	st Emissions Data				
	s Emissions per GB 20891-2007:	15	inn r/min	1800 r/m	nin
	·		5.102	5.080	111 1
	ht-Specific Nox:				
_	ht-Specific HC:		0.105	0.117	
_	ht-Specific CO:		0.400	0.483	
- Weigl	ht-Specific Particulates:	g/kW.h	0.030	0.047	



Generator Engine Performance Data Engine Model Curve Number CPL Code QSZ13-G3 FR20322 3690

Performance Data

Test Condition:

All data is based on: Engine operating with fuel system, water pump, lubricating oil pump and air

cleaner; not included are alternator, fan, and optional equipment and driven

components.

GB18297 Engine test code - Performance
Barometric Pressure : 100 kPa (29.53 in Hg)

Air Temperature: 25 °C (77 °F)

Altitude: 80 m (263 ft)Relative Humidity: 50%

Steady State Stability Band at any constant load (+/-): 5%

		Standby Power		Prime Power	
Engine Speed	r/min	1500	1800	1500	1800
Gross Engine PowerOutput	kWm	470	500	450	450
Torque:	N.m	2992	2653	2865	2388
Brake Mean EffectivePressure	kPa	2892	2564	2769	2308
Piston Speed	m/s	8.15	9.78	8.15	9.78
Friction Horsepower	kW	31	45	31	45
Coolant Flow	L/min	366	438	366	438
Fuel Consumption	kg/h	90.7	102.0	86.9	89.6
Engine Data					
Intake Air Flow	m³/min.	30.3	38.3	29.7	35.8
Exhaust Gas Temp - DryStack	$^{\circ}$ C	547	506	530	473
Exhaust Gas Flow	kg/min.	37.3	43.1	36.5	40.3
Air to Fuel ratio		23.7	26.6	24.2	28.3
Heat Rejection to Ambient	kW	76	81	73	73
Heat Rejection to JacketCoolant	kW	171	188	154	165
Heat Rejection to Exhaust	kW	406	432	389	389
Heat Rejection to Fuel*	kW	5	5	5	5
ATA CAC					
Heat Rejection to Aftercooler	kW	97	112	93	106
TurbochargerCompressor Outlet	kPa	264	267	250	245
Charge Air Flow	kg/min	36	45	35	42
TurbochargerCompressor Outlet	°C	207	213	198	198

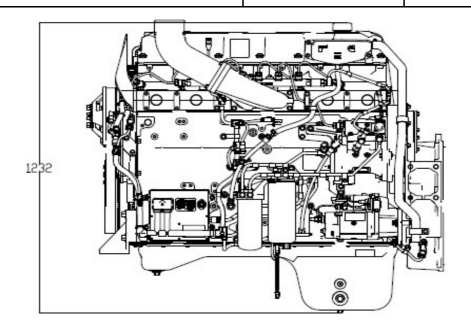
^{*}This is the maxiumum heat rejection, not specified to the load listed.

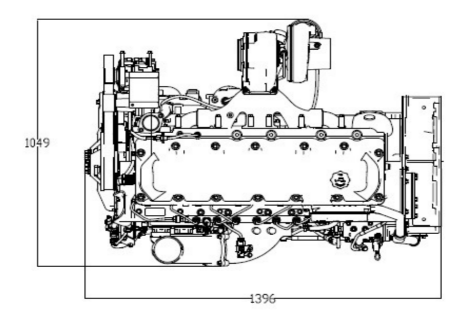
TBD = To Be Decided N/A = Not Applicable

All data is subject to change without notice, sorry for inform.



Generator Engine Performance DataEngine ModelCurve NumberCPL CodeQSZ13-G3FR203223690







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STANDBY POWER RATING is 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 operation 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. Negotiated power outages contracted with a utility company are not considered an emergency.

CONTINUOUS POWER RATING is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.

PRIME POWER RATING is 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 is available for an unlimited 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 250 hours.

The total operating time at 100% Prime Power shall not exceed 500 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 the 10% overload power shall not exceed 25 hours per year.

LIMITED TIME RUNNING PRIME POWER

Prime Power is 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 curtailment. Engines may be operated in parallel to the public utility up to 750 hours per year at power levels never to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation exceeding 750 hours per year at the Prime Power rating should use the Continuous Power rating.

End 7