

# **Engine Performance Data Cummins Inc.**

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

**QSK38-G6** 60553

**G-Drive** 

21-May-19 Configuration D233042GX03

CPL 3570

Date

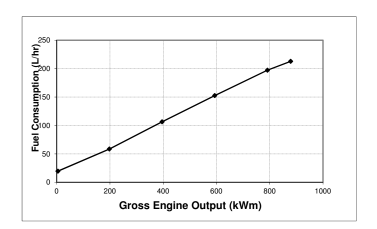
Revision

15.0:1 2301 in<sup>3</sup> (37.7 L) Compression Ratio Displacement Fuel System Cummins MCRS Aspiration Turbocharged and Low Temperature Aftercooled Aftertreatment **Emission Certification** EPA Tier 2

Engine Speed	Standby Power		Prime Power		Continuous Power	
rpm	rpm kWm		kWm	bhp	kWm	bhp
1500	878	1177	791	1061	712	955

#### Engine Fuel Consumption @ 1500 rpm

put Pov	ver								
	101	Fuel Consumption							
kWm	bhp	kg/kWm-hr	lb/bhp-hr	L/hr	US gal/hr				
Standby Power									
878	1177	0.206	0.339	213	56.2				
Prime Power									
791	1061	0.212	0.349	197	52.1				
593	796	0.219	0.360	153	40.3				
396	530	0.229	0.376	106	28.1				
198	265	0.252	0.414	59	15.5				
Continuous Power									
712	955	0.216	0.356	181	47.8				
	878 bwer 791 593 396 198 bous Po	Power  878	Power  878	Power  878	Power  878				



#### Data Subject to Change Without Notice

Inese gludenines have been formulated to ensure proper application or 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 Max 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. PRIME POWER RATING: Applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form one of the following two categories: <u>UNLIMITED TIME RUNNING PRIME POWER:</u> 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. <u>LIMITED TIME RUNNING PRIME POWER</u>: Limited Time Prime Power is available for a limited number of hours in a non-variable load application. It is intended for use in situations where pow utages are contracted, such as in utility power curtailment. Engines may be operated in parallel to the public utility up to 750 ours 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. **CONTINUOUS POWER RATING:** 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.

hese guidelines have been formulated to ensure proper application of generator drive engines in A.C. generator set

Data shown above represent gross engine performance capabilities obtained and corrected in accordance with ISO-3046 conditions of 100 kPa (29.53 in Hg) barometric pressure [110 m (361 ft) altitude], 25 °C (77 °F) air inlet temperature, and relative humidity of 30 with No. 2 diesel or a fuel corresponding to ASTM D2.

wn are based on -15 in H2O air intake restriction and 2 in Hg exhaust back pressure

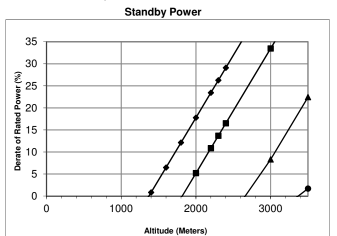
The fuel consumption data is based on No. 2 diesel fuel weight at 0.85 kg/L (7.1 lbs/US gal). Power output curves are based on the engine operating with fuel system, water pump and lubricating oil pump; not included are battery charging alternator, fan, optional

Data Status: Production

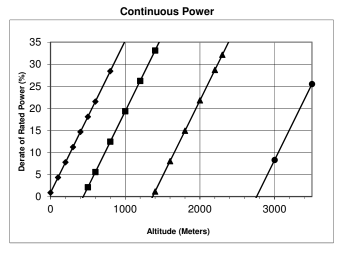
Tolerance: +/- 5%

Chief Engineer: Tom Mcgibbon

# 1,500 rpm Power Derate Curves



## 



131 °F (55 °C) 122 °F (50 °C) 104 °F (40 °C) 77 °F (25 °C)

### Operation At Elevated Temperature And Altitude:

For <u>Standby Operation</u> above these conditions, derate by an additional 8.5% per 1,000 ft (305 m), and 25.2% per 18 °F (10 °C). For <u>Prime Operation</u> above these conditions, derate by an additional 8.4% per 1,000 ft (305 m), and 25.8% per 18 °F (10 °C). For <u>Continuous Operation</u> above these conditions, derate by an additional 10.3% per 1,000 ft (305 m), and 32% per 18 °F (10 °C).

**General Engine Data** 

eneral Engine Data Installation Drawing Number			4954124
Type			e; Vee; 12 Cylinder
Aspiration	Tı		ow Temperature Aftercooled
Bore x Stroke	in x in (mm x mm)	6.26 x 6.26	(159 x 159)
Displacement	in <sup>3</sup> (L)	2301	(37.7)
Compression Ratio	( )		15.0:1
Dry Weight (Approximate)	lbm (kg)	8433	(3825)
Wet Weight (Approximate)	lbm (kg)	9039	(4100)
Aftertreatment Weight (Approximate)	lbm (kg)	N/A	(N/A)
Moment of Inertia of Rotating Components	(1.9)		()
	in • lbf • sec² (kg • m²)	92.0	(10.4)
Center of Gravity from Rear Face of Block	in (mm)	31.54	(801)
Center of Gravity Above Crankshaft Centerline	in (mm)	6.81	(173)
ngine Mounting	()		(11.5)
Max Bending Moment at Rear Face of Block	lb • ft (N • m)	4500	(6101)
khaust System	10 11 (14 111)	4000	(0101)
•	lb - ft (NI)	NI/A	/N1/A\
Max Allowable Static Bending Moment @ Exhaust Outlet Flange Max Back Pressure, Standby Power, Turbo Outlet (1500/1800rpm)	lb • ft (N • m) in Hg (kPa)	N/A 2.1 / N/A	(N/A) (7 / N/A)
r Induction System	iii iig (ki a)	2.1 / 14//(	(1 / 1971)
Max Intake Air Restriction			
With Normal Duty Air Cleaner and Clean Filter Element	in H <sub>2</sub> O (kPa)	15	(3.7)
With Heavy Duty Air Cleaner and Clean Filter Element	in H <sub>2</sub> O (kPa)	N/A	(S.7) (N/A)
With Dirty Filter Element	in H <sub>2</sub> O (kPa)	25	(6.2)
· · · · · · · · · · · · · · · · · · ·	1111120 (KFa)	25	(0.2)
ooling System			
Jacket Water/ High Temperature Circuit Requirements	: (1.5.)	10.0 / 11/4	(00.0 / NI/A)
Max Coolant Friction Head External to Engine (1500/1800 rpm)	psi (kPa)	10.0 / N/A	(68.9 / N/A)
Engine Water Flow at Stated Friction Head External to Engine:		/ /	( /)
2.5 psi Friction Head (1500/1800 rpm)	US gpm (L/m)	274 / 1037	(336 / 1272)
Maximum Friction Head (1500/1800 rpm)	US gpm (L/m)	209 / 791	(284 / 1075)
Coolant Capacity - Engine	US gal (L)	28.0	(106)
Minimum Pressure Cap Rating at Sea Level	psi (kPa)	11	(76)
Max Static Head of Coolant Above Crankshaft Centerline	ft (m)	60	(18.3)
Max Coolant (Top Tank) Temperature for Standby/Prime Power	°F (°C)	219 / 212	(104 / 100)
Thermostat (Modulating) Range	°F (°C)	180 - 201	(82 - 94)
Max Intake Manifold Temp Warning/Shutdown	°F (°C)	N/A / N/A	(N/A / N/A)
Low Temperature Circuit (LTC) Requirements			(00
Max Coolant Friction Head External to Engine (1500/1800 rpm)	psi (kPa)	10.0 / N/A	(68.9 / N/A)
Aftercooler Water Flow at Stated Friction Head External to Engine:			
2.5 psi Friction Head (1500/1800 rpm)	US gpm (L/m)	137 / 519	(168 / 636)
Maximum Friction Head (1500/1800 rpm)	US gpm (L/m)	116 / 439	(150 / 568)
Max Coolant Temp into LTC @ 77°F (25°C) Ambient	% (℃)	120	(49)
Max Coolant Temperature into LTC @			
Limiting Ambient Conditions for Standby/Prime Power	% (℃)	N/A / N/A	(N/A) / N/A)
Thermostat (Modulating) Range	°F (°C)	115 - 135	(46 - 57)
Coolant Capacity - Aftercooler	US gal (L)	6	(23)
Charge Air Cooler Requirements			
Max Allowable Pressure Drop Across Charge Air Cooler and OEM CAC piping (1500/1800 rpm)	in Hg (kPa)	N/A / N/A	(N/A / N/A)
Max Intake Manifold Temp. Differential (Ambient to IMT)	$\Delta$ °F ( $\Delta$ °C)	N/A	(N/A)

			60553 (Continued) Page 4
Lubrication System			
Oil Pressure at Minimum Idle Speed	psi (kPa)	20	(138)
Oil Pressure at Governed Speed	psi (kPa)	50 - 70	(344.7 - 482.6)
Max Oil Temperature	°F (°C)	248	(120)
Oil Capacity with OP6125: Low - High	US gal (L)	37.0 - 44.0	(140.1 - 166.6)
Total System Capacity (With Combo Filter)	US gal (L)	45.0	(170.3)
Fuel System			
Max Fuel Supply Restriction at Fuel Pump Inlet (clean/dirty filter)	in Hg (kPa)	5.0 / 10.0	(16.9 / 34)
Max Allowable Head on Injector Return Line			
(Consisting of Friction Head and Static Head)	in Hg (kPa)	10	(34)
Max Fuel Inlet Temperature	°F (°C)	160	(71)
Max Supply Fuel Flow (1500/1800 rpm)	US gph (L/hr)	159	(602 / N/A)
Max Return Fuel Flow (1500/1800 rpm)	US gph (L/hr)	94	(356 / N/A)
Electrical System			
System Voltage	volts	24	N/A
Minimum Recommended Battery Capacity			
Cold Soak @ 0 °F (-18 °C)	CCA	1800	N/A
Max Starting Circuit Resistance	ohm	0.002	N/A
Max Current Draw of the System	Amps	N/A	N/A
Cold Start Capability			

**Performance Data** 

Minimum Cranking Speed

Minimum Ambient Temp for Unaided Cold Start

Unaided Cold Start

		STANDBY	PRIME	CONTINUOUS	
		50 Hz	50 Hz	50 Hz	
Governed Engine Speed	rpm	1500	1500	1500	
Engine Idle Speed	rpm	700-900	700-900	700-900	
Gross Engine Power Output	bhp (kWm)	1177 (878)	1061 (791)	N/A (N/A)	
Brake Mean Effective Pressure	psi (kPa)	270 (1863)	244 (1679)	N/A (N/A)	
Friction Power	hp (kWm)	115 (86)	115 (86)	N/A (N/A)	
Intake Air Flow	ft <sup>3</sup> /min (L/sec)	2733 (1290)	2638 (1245)	N/A (N/A)	
Exhaust Gas Temp	°F (°C)	855 (457)	844 (451)	N/A (N/A)	
Exhaust Gas Flow	ft <sup>3</sup> /min (L/sec)	6439 (3039)	6183 (2918)	N/A (N/A)	
Air:Fuel Ratio		29	31	N/A	
Radiated Heat to Ambient	BTU/min (kWm)	4891 (86)	4550 (80)	N/A (N/A)	
Heat to JW Radiator	BTU/min (kWm)	9099 (160)	8587 (151)	N/A (N/A)	
Heat to Exhaust	BTU/min (kWm)	46405 (816)	44187 (777)	N/A (N/A)	
* Heat to Fuel	BTU/min (kWm)	398 (7)	398 (7)	N/A (N/A)	
Heat to Aftercooler Radiator	BTU/min (kWm)	10976 (193)	10123 (178)	N/A (N/A)	
Charge Air Flow	lb/min (kg/min)	196 (89)	190 (86)	N/A (N/A)	
Turbo Comp Outlet Pressure	psi (kPa)	30 (208)	28 (195)	N/A (N/A)	
Turbo Comp Outlet Temp	°F (°C)	360 (182)	345 (174)	N/A (N/A)	

rpm

°F (°C)

150

10

(-12.2)

### **Noise Emissions**

Frequency (Hz) Sound Power dB(A) <sup>123</sup>		63	125	250	500	1000	2000	4000	8000	Overall
1500 rpm 50 Hz	Engine <sup>4</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Exhaust <sup>5</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

The test figures quoted are from a single gen-set test and do not constitute a guarantee of performance for any particular engine. The data is subject to instrumentation, measurement, and engine to engine variability.
 Test reference procedures ISO 3744 and ANSI S12.34-1998 as applicable.
 All data are "A" weighted and are rounded to the nearest dB.
 Engine with "typical Radiator and fan", Sound Power (dB).
 Engine Exhaust at 1 Meter from open stack, Sound Pressure (dB).

<sup>\*</sup> This is the maximum heat rejection to fuel.