
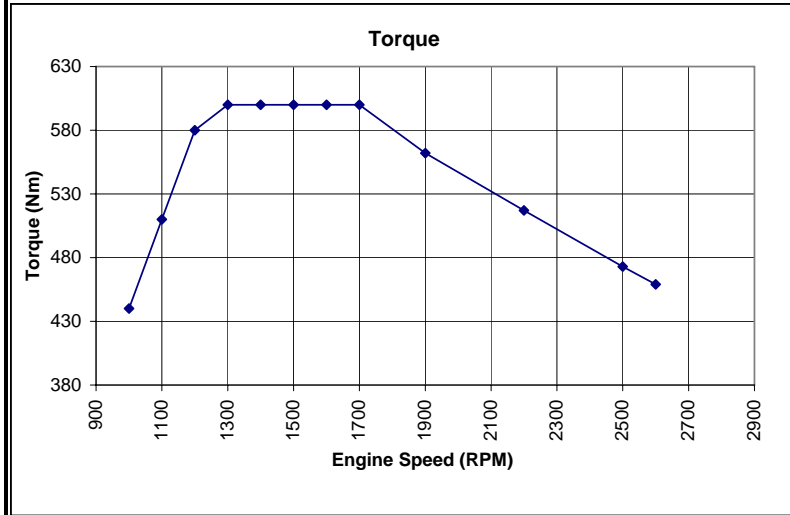
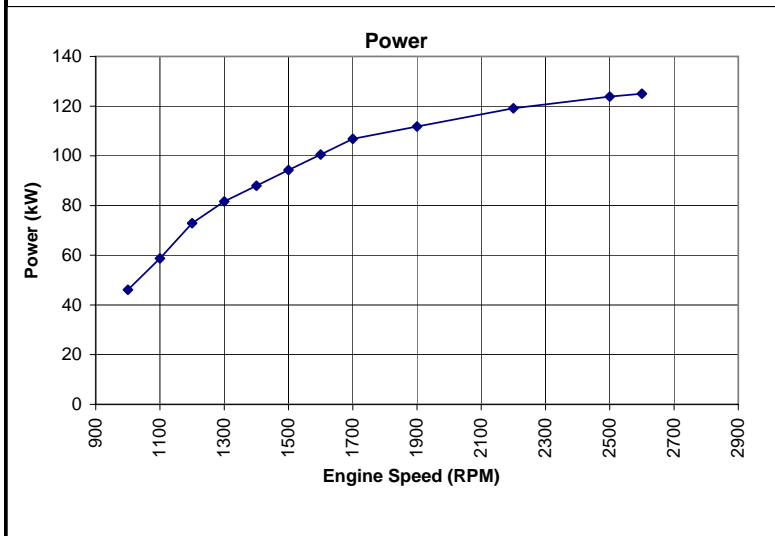


Engine Performance Curve Cummins Ltd Yarm Road, Darlington http://www.cummins.com	ISF3.8s3168 	125kW@2600rpm 600Nm@1300-1700rpm	Automotive
		Curve Number FR92274 CPL code 42083 Date 05-Mar-09	Page 1

Compression Ratio 17.2:1 Fuel System Bosch Electronic Cylinders 4 Bore 102 mm Stroke 115 mm	Engine Configuration D0F3002BX03 Emission Certification China Stage 3 Aspiration Turbocharged and Charge Air Cooled Displacement 3.76L Status
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Torque Output	
RPM	Nm
1000	440
1100	510
1200	580
1300	600
1400	600
1500	600
1600	600
1700	600
1900	562
2200	517
2500	473
2600	459




Power Output	
RPM	kW
1000	46
1100	59
1200	73
1300	82
1400	88
1500	94
1600	101
1700	107
1900	112
2200	119
2500	124
2600	125

Performance data shown is nominal and is to 80/1269/EEC (as amended) conditions of 990 mbar barometric pressure and 25 deg C air intake temperature. All data is based on the engine operating with fuel system, water pump, lubricating oil pump with inlet and exhaust restriction at or below Datasheet limits. Not included are air compressor, fan and alternator.

Customer Engineering
Chris Nash

Certified within 5%

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Engine Performance Curve Cummins Ltd Yarm Road, Darlington http://www.cummins.com			ISF3.8s3168		125kW@2600rpm 600Nm@1300-1700rpm		Automotive
					Curve Number FR92274 CPL code 42083 Date 05-Mar-09		Page 2
Compression Ratio	17.2:1	Engine Configuration	D0F3002BX03				
Fuel System	Bosch Electronic	Emission Certification	China Stage 3				
Cylinders	4	Aspiration	Turbocharged and Charge Air Cooled				
Bore	102 mm	Displacement	3.76L				
Stroke	115 mm	Status	0				
General Performance Data							
	Maximum low idle speed						800 RPM
	Minimum low idle speed						700 RPM
	Nominal no load governed speed						2,950 RPM
	Maximum overspeed capability (15 sec)						3,750 RPM
	Clutch engagement torque at 800rpm						310 Nm
	Maximum altitude for continuous operation without derate						2616 m
Air Induction System							
	Maximum temperature rise between ambient air and engine air inlet						15 delta deg C
Exhaust System							
	Maximum back pressure imposed by complete exhaust system						10 kPa
Cooling System							
	Maximum coolant temperature (engine out) using a 100kPa Pressure cap						110 deg C
	Maximum coolant pressure (exclusive of pressure cap; closed thermostat at maximum no load speed)						310 kPa
	Maximum temperature rise between ambient air and intake manifold						30 deg C
	Maximum allowable pressure drop across charge air cooler and OEM CAC piping (CACDP)						13.5 kPa
	Maximum coolant temperature for engine protection controls						113 deg C
	Maximum coolant flow to accessories						20 L/minute
	Refer to AEB 21.52 for territory related cooling standard						
Maximum Rating Performance Data							
Parameter		Governed Speed		Cooling Checkpoint		Peak Torque	
Engine speed		2,600 RPM		2,300 RPM		1,500 RPM	
Output power		125 kW		121 kW		94 kW	
Torque		459 Nm		490 Nm		600 Nm	
Inlet air flow		159 L/s		148 L/s		103 L/s	
Charge air flow		11.3 kg/minute		10.3 kg/minute		7.3 kg/minute	
Exhaust Gas Flow		382 L/s		388 L/s		275 L/s	
Exhaust gas temperature		485 deg C		555 deg C		529 deg C	
Heat Rejection to coolant		61 kW		59 kW		47 kW	
Radiator coolant flow*		190 L/min		168 L/min		110 L/min	
Heat Rejection to charge air cooler**		23 kW		22 kW		17 kW	
Turbo Comp. Outlet Pressure		163 kPa		168 kPa		169 kPa	
Turbo Comp. Outlet Temperature		163 deg C		166 deg C		178 deg C	
Fuel Consumption		26.0 kg/hr		26.3 kg/hr		19.8 kg/hr	
Brake Mean Effective Pressure		1,420 kPa		1,585 kPa		1,887 kPa	
*Radiator coolant flow is approximately 5% less with a continuously deaerating system. Coolant: 50/50 Ethylene Glycol/Water by volume. Values are within +/-5%							
**Heat rejection to charge air cooler is at standard engine test conditions of 25degC turbo air inlet temperature							
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