Engine Performance Curve Cummins Ltd

Yarm Road, Darlington http://www.cummins.com

115 mm

ISF3.8s3168

125kW@2600rpm			Automotive	
600Nm@1300-1700rpm				
Curve Number	FR92274		Page	1
CPL code	42083			
Doto	05 14 00			

Compression Ratio Fuel System Cylinders

Bore

Stroke

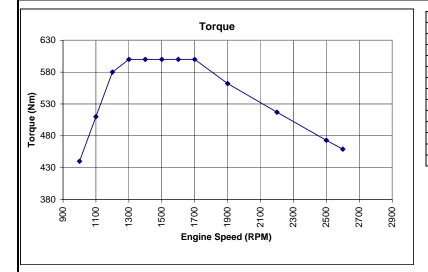
17.2:1 **Bosch Electronic** 102 mm

Engine Configuration
Emission Certification Aspiration Displacement

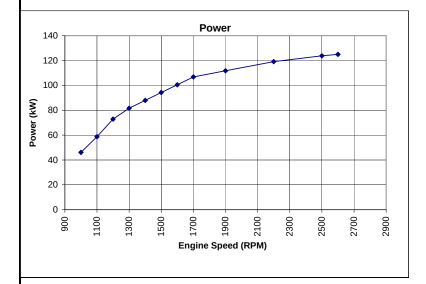
Status

D0F3002BX03

China Stage 3
Turbocharged and Charge Air Cooled



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%

Cummins Confidential

Engine Performance Curve ISF3.8s3168 125kW@2600rpm Automotive 600Nm@1300-1700rpm Cummins Ltd Yarm Road, Darlington Curve Number FR92274 Page 2 http://www.cummins.com CPL code 42083 Date 05-Mar-09

Engine Configuration D0F3002BX03 Compression Ratio 17.2:1 **Bosch Electronic** Emission Certification China Stage 3 Fuel System

Cylinders Turbocharged and Charge Air Cooled Aspiration Bore 102 mm Displacement

Stroke 115 mm

General Performance Data

Maximum low idle speed 800 RPM Minimum low idle speed 700 RPM **2,950** RPM Nominal no load governed speed 3,750 RPM Maximum overspeed capability (15 sec) 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

310 kPa thermostat at maximum no load speed) **30** deg C

Maximum temperature rise between ambient air and intake manifold Maximum allowable pressure drop across charge air cooler and

OEM CAC piping (CACDP)

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	Govered 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 dearating 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

13.5 kPa