Caterpillar

Preliminary Technical Data

Document reference - EAME 101/2 Date - 11/06/2008

Also consult: Locomotive Engine Specification sheet: Performance specification: Engine arrangement:

3508C - stage IIIA

1000 kW 1800 rpm

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	Engine specification			
	UIC nominal engine power D-E or Fuel stop power D-H	1000	bkW	
	Rated speed	1800	rpm	
	Minimum low idle speed	600	rpm	
	Engine torque	5307	Nm	
	BMEP	1933	kPa	
	BSFC at rated power and UIC conditions	209.2	g/kWh	
1	Optimum in performance map at UIC conditions	xx	g/kWh	
	Number of cylinders / arrangement	8 / 60 V		
	Bore / stroke	170 / 190	mm	
	Displacement per total	34.5	dm ³	
	Engine dry weight	4795	kg	
	Engine clearance length / height / width	2080 / 1953 / 1715	mm	
	Engine flywheel housing number standard / option	00 / 0	SAE	
	Emissions regulation	Stage IIIA		

	Air system		
	Combustion air flow rate at UIC conditions	1.43	m ³ /sec
2	Boost pressure	254	kPa,
Z	Intake manifold temperature	56	О°
	Max allowable airintake restriction w/ clean filter elements.	2.5	kPa
	Max allowable airintake restriction w/ dirty filter elements.	6.2	kPa

2	Control system		
3	Governor type	Electronic	

4	Engine jacket water and oilcooler cooling system - High	temperature circuit	
	Coolant capacity	88	dm ³
	Pump performance as function of radiator restriction	TM3097	
	Max allowable engine coolant outlet temperature	104	°C
	Regulator start to open / full open temperature	82 / 92	°C
	Regulator location	outlet	°C

	Engine aftercooler cooling system - Low temperature circuit		
	Coolant capacity	23	dm ³
5	Pump performance min / max flow	300 / 430	l/min
5	Max allowable coolant inlet temperature without engine derate	50	°C
	Regulator start to open / full open temperature	20 / 30	°C
	Regulator location	outlet	°C

6	Exhaust system		
	Combustion air flow rate	3.36 m	n ³ /sec
	Exhaust stack temperature at rated (max at part load 495 °C).	409 °C	0
	Exhaust manifold temperature at rated (max at part load 700 $^{\circ}$ C)	631 °C	C
	Max allowable exhaust system back pressure	6.7 kl	Pa
	Manifold type	Dry	

	Fuel system		
7	Fuel system type	Electronic Unit Injector	
	Max. fuel flow to engine (to transfer pump)	21	l/min
	Max allowable fuel supply line restriction (incl. Primairy fuel filter)	30	kPa
	Max allowable fuel temperature to engine	66	°C
	Max fuel flow from engine (return line)	20.7	l/min
	Max allowable fuel return line restriction.	27	kPa
	Fuel system pressure nominal	415	kPa

	Lubrication system		
	Recommanded oil type (CAT spec)	CAT ECF-1 / API CG-4	
	Lube oil consumption after 100 hrs avarage	0.17	g/kW.h
	Lube oil flow rate minimum	340	l/min
8	Sump capacity standard / deep	228 / 466	dm ³
	Top-up capacity dip stick: min / max	xx / xx	dm ³
	Oil manifold pressure at rated speed max / min	448 / 379	kPa
	Oil manifold pressure at low idle speed min (warning)	155	kPa
	Oil manifold temperature nominal	97 - 100	°C

9	Engine heat rejection		
	Heat rejection from engine and oil cooler HT	642	kW
	Heat rejection from aftercooler LT	108	kW
	Heat rejection from radiation	116	kW

10	Enviroment conditions		
	Min cranking speed	120	rpm
	lowest ambient start temperature without assistance	10	°C
	maximum engine room temperature	70	°C