

Dongfeng Cummins

Technical

Operations



ENGINE MODEL: 6CTA8.3-GM155
CURVE & DATASHEET: FR92118



Generator Engine Performance Data

DONGFENG CUMMINS ENGINE Co.,LTD

Xiangfan, Hubei Province, China
<http://www.dcec.com.cn>

Basic Engine Model:

6CTA8.3-GM155

FR92118

155 kW @ 1500 RPM

Configuration

D413065MX03

CPL Code

CPL:1153

Revision

2009-4-15

Compression Ratio: **17.3:1**

Bore: **114 mm**

Stroke: **135 mm**

Governor Regulation: **≤3%**

Aspiration:

Displacement:

No. of Cylinders:

Fuel System:

Turbocharged & Aftercooled

8.3 L

6

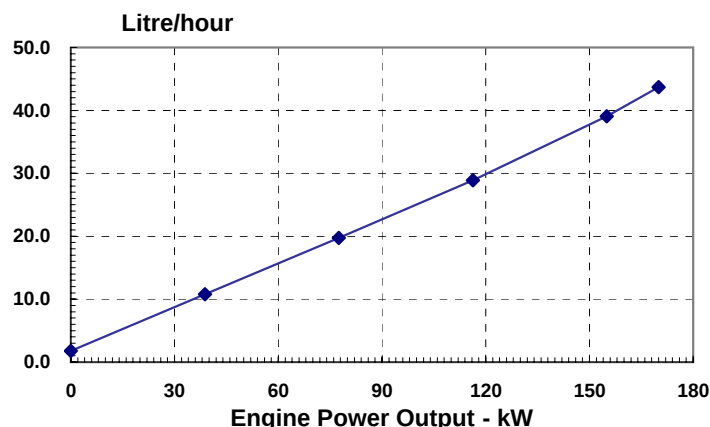
BYC PB/GAC 24V

All data is based on the engine operating with fuel system, water pump, and 10 in H₂O (2.488 kPa) inlet air restriction with 5.98 in (152mm) inner diameter, and with 2.01 in Hg (7 kPa) exhaust restriction with 4.02 in (102 mm) inner diameter; not included are alternator, fan, optional equipment and driven components. Coolant flows and heat rejection data based on coolants as 50% ethylene glycol/50% water. All data is subject to change without notice.

Engine Speed	Standby Power		Prime Power		Continuous Power	
RPM	kW	HP	kW	HP	kW	HP
1500	170	228	155	208	TBD	TBD

Engine Performance Data @ 1500 RPM

OUTPUT POWER			FUEL CONSUMPTION	
%	kW	HP	g/kW.h	L/h
STANDBY POWER				
100	170	228	212	44
PRIME POWER				
100	155	208	208	39
75	116	156	205	29
50	77.5	104	210	20
25	39	52	230	11
CONTINUOUS POWER				
TBD	TBD	TBD	TBD	TBD



Engine Performance Data @ 1800 RPM

Not Available at 1800 RPM

Not Available at 1800 RPM

Curves shown above represent gross engine performance capabilities obtained and corrected in accordance with GB/T18297 conditions of 100kPa (29.61 in. Hg) barometric pressure [80 m (263 ft.) altitude], 25°C (77°F) inlet air temperature, and 1 kPa (0.30 in. Hg) water vapor pressure with No.0# diesel fuel.

GENERAL ENGINE DATA

Weight (Dry) Engine only - Average.....	-kg	637
Idle Speed Setting.....	-rpm	750-850
Compression Ratio		17.3:1
Piston Speed*	-m/sec	6.75
Firing Order.....		1-5-3-6-2-4

ENGINE MOUNTING

Maximum (Static) Bending Moment at Rear Face of Block.....	-N•m	1356
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EXHAUST SYSTEM*

Maximum Back Pressure.....	-kPa	10.1
Exhaust Gas Flow.....	-litre/sec	TBD
Exhaust Gas Temperature Turbine Out (Rated Power).....	-°C	550
Exhaust Pipe Size Normally Acceptable.....	-mm	75
Maximum Static Supported Weight at the Turbocharger Outlet Flange.....	-N•m	22.7

AIR INTAKE SYSTEM*

Maximum Intake Air Restriction with Heavy Duty Air Cleaner		
— Dirty Element.....	-kPa	6
— Clean Element.....	-kPa	4
Minimum Dirt Holding Capacity with Heavy Duty Air Cleaner.....	-g/cfm	53
Maximum Temperature Rise from Ambient to the Inlet of the Turbocharger.....	-°C	17
Intake Manifold Pressure	-kPa	120
Intake Air Flow*.....	-kg/hr	620
Heat Rejection to Ambient	-kW	TBD
Recommended intake piping size (inner diameter).....	-mm	75

FUEL SYSTEM*

Maximum Fuel Flow on the Supply Side of the Fuel Pump.....	-litre/hr	259
Maximum fuel supply restriction at fuel pump inlet		
— with clean fuel filter element(s) at maximum fuel flow.....	-kPa	8
— with dirty fuel filter element(s) at maximum fuel flow	-kPa	14
Maximum fuel inlet temperature.....	-°C	60
Maximum Allowable Return Line Pressure	-kPa	69

LUBRICATION SYSTEM

Normal Operating Oil Pressure Range		
— minimum low idle.....	-kPa	103
— rated speed (Min/Max).....	-kPa	276 - 414
Maximum Sump Oil Temperature.....	-°C	121
Minimum Required Lube System Capacity - Sump plus Filters.....	-litre	19
By-pass Filtration Required.....	-Yes/No	Yes

COOLING SYSTEM*

Coolant capacity - engine only.....	-litre	12.3
Minimum Coolant Makeup Capacity	-litre	3
Standard (modulating) Thermostat Range.....	-°C	82-95
Minimum pressure cap rating at sea level.....	-kPa	69
Maximum coolant operating temperature at engine outlet (max. top tank temp):.....	-°C	96
Minimum operating block coolant temperature.....	-°C	79.4
Minimum coolant expansion space (% of system capacity).....	- %	5
Heat Rejection to Coolant.....	-kW	TBD
Maximum recommended external coolant flow restriction in engine circuit:.....	-kPa	35

CRANKING SYSTEM

Minimum Battery Capacity - Cold Soak at 0°F (–18°C) or Above	12V	24V
— Engine Only - Cold Cranking Amperes.....	-CCA	1500 750
— Engine Only - Reserve Capacity.....	-min.	360 180
Maximum Starting Circuit Voltage Drop.....	-Volts	TBD
Minimum Ambient Temperature for Unaided Cold Start.....	-°C(°F)	-12 (10)
Minimum Cranking Speed Required for Unaided Cold Start.....	-rpm	120
Maximum starting circuit resistance.....	-Ohm	0.00075 0.002

EMISSIONS DATA (in accordance with ISO8178 Cycle D2)

NO _x (Oxides of Nitrogen).....	-g/kW.h	N.A.
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*All Data at Rated Conditions

ALL DATA CERTIFIED WITHIN 5%

TBD = To Be Decided

N/A = Not Applicable

N.A. = Not Available

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

Dongfeng Cummins Engine Co., Ltd.