HYUNDAI Generator Engine

DP086CBV

Speed	Type of	Engine Output		Typical Generator			
speed	Operation	Gross	Net	Output* (Net)			
rpm		kWm	kWm	kVA	kWe	alter.	
1500	ESP	225	219	258	206	94.5%	
(E0b-7)	PRP/DCP	205	199	234	188	94.5%	
(30112)	COP	144	138	162	130	94.5%	
1800	ESP	260	249	299	239	96.0%	
(60h-7)	PRP/DCP	236	225	270	216	96.0%	
(00112)	COP	165	154	185	148	96.0%	



* Ratings Definitions

The power ratings of Emergency Standby and Prime are in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046. The typical generator output shown is an estimation. Consult your local application engineer for engine selection support and actual OEM genset power output calculation. Also, it must be considered alternator efficiency, altitude derating and ambient temperature.

ESP(STANDBY POWER) is applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. A standby rated engine should be sized for a maximum of an 70% average load factor and 200 hours of operation per year. This includes less than 25 hours per year at the Standby Power rating.

PRP(PRIME POWER) is available for an unlimited number of hours per year in variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 24 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 hours period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

COP(CONTINUOUS POWER) is defined as being the maximum power which the generating set is capable of delivering continuously whilst supplying a constant electrical load when operated for an unlimited number of hours per year under the agreed operating conditions with the maintenance intervals and procedures being carried out as prescribed by the manufacturer. **DCP(DATA CENTRE POWER)** is available for variable or continuous electrical loads in a data centre

application. Up to 100 percent load factor is permitted for unlimited time. DCP power definition relies on ISO 8528-1 2018 standard to be followed by generator set manufacturer, and will support Tier I to Tier IV classifications of data centres as per UPTIME institute guidelines. This definition is only back up a reliable utility.

Continous operation at load is available as after approval of Engine manufacturer (HDI).

General Engine Data	
Engine Suffix	DX08-MFG03
Emission Compliance	EU Stage V
• Engine Type	4-cycle, In-line, Diesel engine
Number of Cylinders	6-cylinder
• Bore x Stroke	110 x 132 mm
Displacement	7.527
Compression Ratio	16.6 : 1
Compression Pressure	
Rotation	Counter clockwise viewed from Flywheel
Firing Order	1-5-3-6-2-4
Aspiration	Turbo charged & Intercooled (air to air)
 Injection Timing 	Controlled by ECU
Dry Weight	820 kg(With Fan)
Dimension (LxWxH)	1,311 x 967 x 1,237 mm
 Flywheel Housing 	SAE NO.1M
Flywheel Size	Clutch NO.14"
- Number of Teeth	112

Engineering Data

- Maximum Bending Moment at Rear Face to Block
- Maximum Intake Air Restriction 6.3kPa Maximum Exhaust Back Pressure 45kPa
- Maximum Static Pressure After Radiator 0.125kPa
- Maximum CAC Pressure Drop 10kPa
- Maximum Turbine Inlet Gas Temperature 760°C at ESP 730°C at PRP&COP 62

Over head valve

Opening

15° BTDC

43° BBDC.

27.5V x 45A

24V x 6.0kW

24V

N/A

Built-in type IC regulator

200Ah x 2ea (recommended)

-20°C Without heater: In 20sec 25℃ Without heater: In 3sec

Intake 2, exhaust 2 per cylinder

N/A (Hydraulic Lash Adjustment)

Close

9° ABDC

23° ATDC

- ATB
- Valve System Type
- Number of Valves
- Valve lashes at cold
- Valve timing
- Intake valve
- Exhaust valve

Electrical System

- Alternator
- Voltage Regulator
- Starting Motor
- Battery Voltage
- Battery Capacity
- Starting Aid (Option)
- Cold start

Cooling System

- Cooling Method
- Water Capacity
- Water flow rate
- Pressure CAP
- Water Temperature
- Water Pump
- Thermostat type and range
- Cooling Fan
- Water Pump Path

Fuel System

- Injection Pump
- Governor
- Speed Drop
- Feed Pump
- Injection Nozzle
- Max. Injection Pressure
- Opening Pressure
- Fuel Filter
- Maximum Fuel Inlet Restriction
- Maximum Fuel Return Restriction
- Fuel Inlet Pressure Requirement
- Fuel Outlet Pressure Requirement
- Fuel Feed Pump Capacity
- Used fuel

Fresh water forced circulation 18 liter (engine only) 38.5 liter (with radiator) 337liter/min@1500rpm 407liter/min@1800rpm 90kPa Maximum : 110°C Before start of full load : 40.0℃ Centrifugal type driven by belt Wax-pellet type, Opening temp 71°C, Full open temp 85°C Blower type, Ø811mm, 7 blades 1Path, 1Line

- Bosch CP4 Controlled by ECU G3 Class (ISO 8528) Gear type Multi hole type 1800bar Controlled by ECU Full flow, Cartridge type
- N/A N/A 0.5~1bar(abs) 0.6~1.2bar(abs) 450liter/hr@1500rpm, 450liter/hr@1800rpm Korea : ENFORCEMENT RULE OF CLEAN AIR CONSERVATI(North America : ASTM D975C-15 Grades 1D or 2D Europe : EN 590: 2013+A1:2017 Japan : JIS K2204:2007

Lubricatio	on System					
 Lubrication 	on Oil	SAE 10W40 (API CK-4 grade)				
Lub. Method		Fully forced pressure feed type				
Oil Pump)	Gear type driven by crankshaft gear				
• Oil Filter		Full flow, catridge type				
• Oil Pan C	Capacity	High level 35 liter				
		Low level 18 liter				
Maximur	n Oil Temp.	130°C				
• Lub Oil F	Pressure	Idle speed : Min 100 kPa				
		Rated speed @ 1500RPM : Min 250 kPa				
		Rated speed @ 1800RPM : Min 300 kPa				

Performance data							
		ESP)	PRF)	COP	
Governed Engine Speed	rpm	1500	1800	1500	1800	1500	1800
Engine Idle Speed	rpm	800	800	800	800	800	800
Over Speed Limit	rpm	2160	2160	2160	2160	2160	2160
Gross Engine Power Output	kW	225	260	205	236	144	165
Break Mean Effective Pressure	Мра	2.39	2.30	2.18	2.09	1.53	1.46
Mean Piston Speed.	m/s	6.6	7.9	6.6	7.9	6.6	7.9
 Specific Fuel Consumption 							
25% load	liters/hr	14.4	17.4	13.3	16.0	10.2	12.4
50% load	liters/hr	26.4	31.3	24.2	28.7	17.7	21.1
75% load	liters/hr	38.6	45.3	35.3	41.3	25.4	29.9
100% load	liters/hr	51.8	61.4	46.8	54.9	33.2	38.7
Fan Power	kW	6.5	11	6.5	11	6.5	11
 Sound Pressure at 1m (Without Fan) 		94.7	95.8	94.7	95.8	92.4	94.1
Intake Air Flow	m³/min	13.7	16.5	13.1	15.7	10.9	13.0
 Exhaust gas temp. after turbo 	°C	649	661	627	637	523	545
Exhaust gas flow	m³/min	35	39.6	33.5	37.9	27.5	31.4
 Heat rejection to coolant 	kW	103	103	103	103	103	103
 Heat rejection to intercooler 	kW	62	62	62	62	62	62
 Cooling water circulation 	lilters/mir	۱					
1800 rpm		405	405	405	405	405	405
1500 rpm		338	338	338	338	338	338
Cooling fan air flow	m³/min	270	330	270	330	270	330

Derating from ISO 3046 Standard Conditions

				Power D	erate Cu	rve		
	110%							
	100%				-			
[%	90%						_	
tate[80%							
ver F	70%							
Por	60%							
	50%							
	40%							
	2	25	35	45 Atmosphe	55 re Temperat	65 t ure [degC]	75	85



Engine Dimension

- Dimension With Out Rad (LxWxH) : 1,129 x 969 x 1237 mm
- Dimension With Rad (LxWxH) : 2,043 x 1,090 x 1,440 mm









Conversion Table

in = mm x 0.0394 ps = kW x 1.3596 psi = kg/cm2 x 14.2233 in3 = lit. x 61.02 hp = PS x 0.98635 lb = kg x 2.20462 lb/ft = N.m x 0.737 U.S. gal = lit. x 0.264 kW = 0.2388 kcal/s lb/PS.h = g/kW.h x 0.00162 cfm = m3/min x 35.336

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X Specifications are subject to change without prior notice.