# hyundai DP054CAP



#### DESCRIPTION

- HD Hyundai Infracore introduced new generator electronic engines DP054C- Series.
- When compared to other engines of equivalent capacity, it displays a higher output, better fuel efficiency, higher safety, and easier maintenance.
- Satisfying EPA/CARB Tier4F regulation, it is expected to become the key product of HD Hyundai Infracore.



#### FEATURES & BENEFITS

#### [High Performance & Durability]

- G3 Class(ISO 8528-5)
- HVO/GTL : Usable up to 100%
- Robust main structure parts
- Oil maintenance interval: 1,000hrs without replenishment
- Operates without power derating up to an altitude of 1,000 meters
- Longer warranty period through strict verification

#### [Convenience & Safety]

- 50/60 Hz switchable
- Maintenance free through auto tensioning belt drive system
- Cold Startability@-25°C without supplementary device
- Radiator to cover a wide range of usage condition
- Safety guard for hazard parts
- Meet REACH & RoHS regulations

#### OUTPUT

	1,500 RPM (50Hz)						1,800 RPM (60Hz)										
Standby			Prime			Continuous		Standby		Prime			Continuous				
kWm	kWe	kVA	kWm	kWe	kVA	kWm	kWe	kVA	kWm	kWe	kVA	kWm	kWe	kVA	kWm	kWe	kVA
125	111	139	114	101	126	80	69	86	150	131	164	136	118	148	95	80	100

• Generator efficiency (typical) : 93.0%

• kWm= kilo Watt mechanical, Gross power; kWe= kilo Watt electric = (kWm-Fan loss) x Generator eff.; kVA= kilo Volt Ampere

• Calculations based on a 0.8 power factor = kWe/0.8



## DP054CAP

#### **GENERAL DATA**

Diesel, Water cooled, Turbo charged & Intercooled				
110mm				
132mm				
5.0 liter				
Cast iron, 4 Cylinder, In-line				
24V x 45A				
24V				
Common rail, Direct injection controlled by ECU				
Full flow, Cartridge type				
Full flow, Cartridge type				
Max. 26 liters , Min. 15 liters				
SAE NO.3M / Clutch NO.11-1/2"				

# Cooling method Fresh water forced circulation Cooling ratio 50% ethylene glycol; 50% water Water capacity (L) with radiator 33.2 liters With radiator 12.5 liters Fan power (kW) 5.3 kW (1,500 rpm), 9.2 kW (1,800 rpm) Cooling system air flwt (m³/min) 228 m³/min (1,500 rpm), 270 m³/min (1,800 rpm)

## FUEL CONSUMPTION

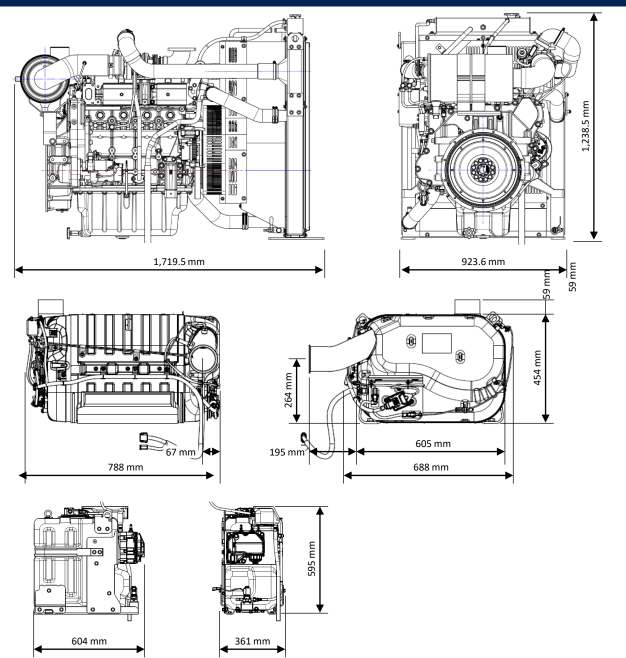
1,500 RPM (50Hz)							
%	kWm	Liters/hr					
Standby							
100	125.0	29.4					
Prime	Prime						
100	114.0	26.8					
75	85.5	20.5					
50	57.0	14.4					
25	28.5	8.1					
Continuous							
100	80.0	19.3					

1,800 RPM (60Hz)							
%	kWm	Liters/hr					
Standby							
100	150.0	36.1					
Prime	Prime						
100	136.0	32.8					
75	102.0	25.1					
50	68.0	17.7					
25	34.0	10.5					
Continuous							
100	95.0	23.5					



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## DIMENSIONS



Weights and Dimensions								
Item	Length (mm)	Width (mm)	Height (mm)	Dry Weight (kg)				
Genset (G-Pack)	1,719.5	923.6	1,238.5	707				
Aftertreatment System (DOC+DPF+SCR)	788	688	454	115				
DEF Tank (72 L)	604	361	595	29				



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## POWER RATING GUIDE

The power ratings of Emergency Standby and Prime are in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046. Electric power (kWe) must be considered cooling fan loss, 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.

% Specifications are subject to change without prior notice.

