# Marine Offshore Gensets

### H22CDF | Bore: 220mm, Stroke: 330mm

#### Main Data

Speed	900	rpm	1,000 rpm 50 Hz		
Frequency	60	Hz			
	Eng.kW	Gen.kW	Eng.kW	Gen.kW	
5H22CDF	1,075	1,011	1,100	1,034	
6H22CDF	1,290	1,220	1,320	1,248	
7H22CDF	1,505	1,423	1,540	1,463	
8H22CDF	1,720	1,634	1,760	1,672	
9H22CDF	1,935	1,839	1,980	1,881	

Based on alternator efficiency of 94~95 %.

Power adjusting between -5% derating is generally accepted, other power adjusting must be consulted to engine builder.

#### Heat Rate & SFOC (100% Load)

Load	900 rpm	1,000 rpm
Heat Rate@Gas mode	8,120 kJ/kWh	8,172 kJ/kWh
SFOC@Diesel mode	191.5 g/kWh	193 g/kWh

## Specific Lubricating Oil Consumption

Lub. Oil: 0.6 g/kWh

HYUNDAI



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Dimensions												
	Owned	cyl.	Dimension (mm)			Dry Mass (ton)						
	Speed		А	B 1)	C 1)	Н	Engine 2)	GenSet 1),3)				
	900	5	3,735	2,249	5,984	3,056	16.5	25.4				
	/	6	4,085	2,249	6,334	3,056	18.2	27.6				
	1,000	7	4,435	2,305	6,740	3,056	19.9	29.3				
	rpm	8	4,785	2,305	7,090	3,056	21.6	31.2				

7,585

3,056

23.3

**Dual Fuel Engine** 

Tier II, Tier III

34.6



#### Remarks

9

5,135

2,450

1) Depending on alternator. 2) Without common base frame.

3) With common base frame & alternator (Maker: HHI-EES).

D: Min. distance between engines 2,990 mm (with gallery). P: Free passage between the engines, width 600 mm and height 2,000 mm. Note) All dimensions and weight are approximate value and subject to change without prior notice.

1



