

H21/32

Bore:210mm, Stroke:320mm

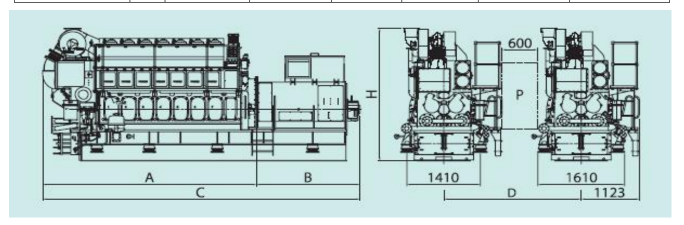
HYUNDAI-HIMSEN

Main Data					
Speed	1000	rpm	900 rpm		
Frequency	50H	·lz	60Hz		
Model	Genset. kw	Engine. kw	Genset. kw	Engine. kw	
6H21/32	1,128	1,200	1,128	1,200	
8H21/32	1,512	1,600	1,512	1,600	
9H21/32	1,710	1,800	1,710	1,800	

Based on alternator efficiency 94-95%.

Specific Consumption at Engine & Heat Rate									
100% Load	Unit	1000 rpm	900 rpm						
Fuel Oil Consumption	g/kWh	185	183						
Lube oil consumption	g/kWh	0.6	0.6						
Liest Date	KJ/kWh _m	7,899	7,814						
Heat Rate	KJ/kWh _e	8,404	8,313						

Dimensions											
Speed	CvI	Dimensions(mm)			Dry Mass(ton) ₂₎						
	Cyl.	Α	B ₁₎	C ₁₎	Н	Engine ₃₎	Genset _{1).4)}				
900/1000rpm	6	3,781	2,180	5,961	2,781	15.1	26.1				
	8	4,453	2,345	6,798	2,911	18.4	29.9				
	9	4,783	2,423	7,206	2,911	19.8	31.9				



Remarks:

- 1) Depending on alternator.
- 2) Weight included a standard alternator (Maker: HHI-EES).
- 3) Without common base frame.
- 4) With common base frame & alternator.
- D: Min. distance between engines 2,613 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.

URL: http://www.soarpower.com
E-mail: sale@soarpower.com
Phone: +86-4008111308