Marine Offshore Engine

H35DFP

I Bore: 350 mm, Stroke: 400 mm

Main Data

Speed	750 rpm	
Mean Piston Speed m/s	10.0	
	Eng.kW	
6H35DF	3,000	
7H35DF	3,500	
8H35DF	4,000	
9H35DF	4,500	

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

Heat Rate & SFOC (100% Load)

	750 rpm
Heat rate @ Gas mode	7,228 kJ/kWh
SFOC @ Diesel mode	184 g/kWh

Specific Lubricating Oil Consumption

Lub. Offl: 0.4 g/kWh



Controllable Pitch Propeller

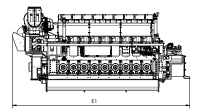
Permit high skew angles to minimize noise and vibration.

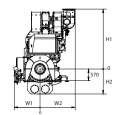
Fixed Pitch Propeller

Guarantee optimum thrust, minimal noise and vibration level.

Dimensions

750 rpm	750	Rated Outpo cyl. at Engine (kW)	Rated Output	Engine dimension (mm) & dry weight (ton)					
	rpm			E1	H1	H2	W1	W2	Dry Weight
		6	3,000	6,821	2,391	1,170	1,205	1,647	36.7
		7	3,500	7,311	2,483	1,170	1,205	1,647	41.6
		8	4,000	7,801	2,809	1,170	1,205	1,647	44.5
		9	4,500	8,291	2,809	1,170	1,205	1,647	47.6





Remarks

- 1) The MCR will be based on ISO condition.
- 2) Fuel gas L.H.V. \geq 36 MJ/Nm with M.N. \geq 80.
- 3) Warranted at 100% load.
- 4) All dimensions and weight are approximate value and subject to change without prior notic.