

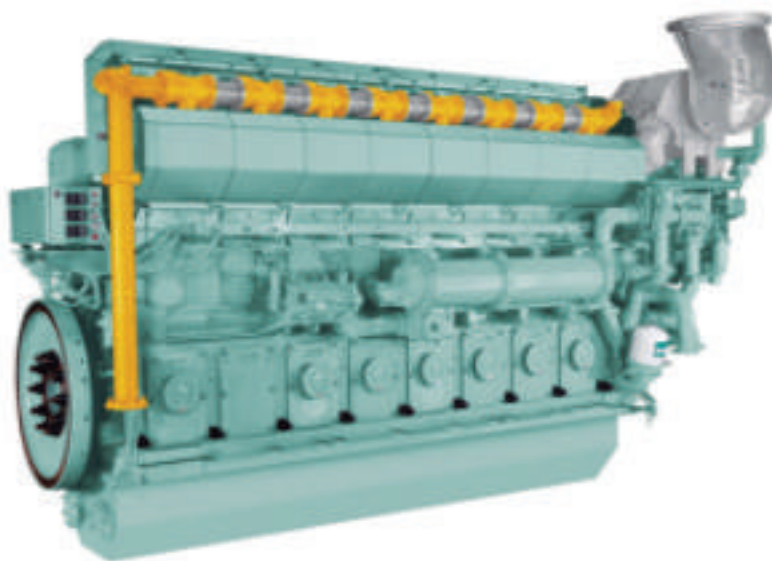
DUAL FUEL ENGINE



PROPULSION ENGINES

ENGINE MODEL	6EY26DF	8EY26DF	6EY35DF	8EY35DF
Method of ignition	Micro-pilot fuel compression			
No.of cylinders	6	8	6	8
Cylinder bore×stroke	260×385		350×440	
Displacement (L)	122.6	163.5	254.0	338.7
Engine speed (min-1)	750			
Output [Shaft] (kW)	1533	2044	3180	4240
Mean effective pressure (Mpa)	2.00			
Fuel	Natural gas / M.D.O		Natural gas / M.D.O / [H.F.O]	

DUAL FUEL ENGINE



AUXILIARY ENGINES

ENGINE MODEL	6EY22ALDF	6EY26LDF	8EY26LDF	6EY35LDF	8EY35LDF
Method of ignition	Micro-pilot fuel compression				
No.of cylinders	6	6	8	6	8
Cylinder bore×stroke	220×320	260×385		350×440	
Displacement (L)	73.0	122.6	163.5	254.0	338.7
Engine speed (min-1)	900	750			
Output [Shaft] (kW)	1100	1470	1960	3060	4080
Mean effective pressure (Mpa)	2.01	1.92/2.00		1.65/2.01	
Fuel	Natural gas / M.D.O / [H.F.O]				