



DATASHEETS SPECIFICATION .

Item	Heavy Fuel oil		Heavy Oil (Fuel Oil) .			lubrication oil		Turbine Oil
						low-speed machine Branded oil	Medium speed machine self-cleaning oil	
viscosity/(mm ² /s)	mm ² /s (50°C)					mm ² /s (40°C)		
	13	20,5	36,2	80	180	100 ~ 120		65
Density/(kg/mm ³)	Kg/m ³ (20°C)							
	≤900		900 ~ 991			880 ~ 900		900
separation temperature/°C	40	60	80	98 (Not recommended)		80		75
The ratio of actual productivity and rated capacity % .	110	100	60 ~ 65	45 ~ 50		50 ~ 60	25 ~ 30	80 ~ 85

Note :

- 1.The ratio of actual productivity and rated capacity is based as a percentage of rated processing of the 30th of GB445 heavy fuel oils .
- 2.The actual productivity of fuel oil is suitable to single-stage separation.
- 3.The actual productivity of lubricating oil is suitable to bypass continuous separation.

Separation conditions and actual productivity of mineral oil.

The product complies with the product standard GB/T 5745-2002. "Marine disc separator." .