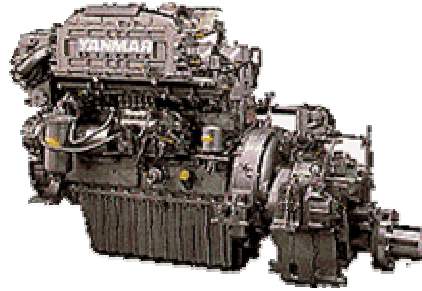


Marine Propulsion Engines for Commercial Craft



- Direct injection, four- and six-cylinder, heat exchanger cooling.
- Natural aspirated 4- and 6-cylinder, and turbocharger + intercooler 6-cylinder models.
- Durable hydraulic marine gear.
- 6CH-UTE conform to IMO emissions regulations.

SPECIFICATIONS

Model	4CHE3	6CHE3	6CH-HTE3	6CH-DTE3	6CH-UTE
Number of cylinders	4	6			
Bore x stroke (mm)	105 x 125				
Displacement (lit)	4.33	6.494			
M rating output kW(hp)min ⁻¹	57.4(78)/2550	84.6(115)/2550	125(170)/2550	154(210)/2550	188(255)/2550
L rating output kW(hp)min ⁻¹	62.5(85)/2600	95.6(130)/2600	140(190)/2600	169(230)/2600	206(280)/2600
Combustion system	Direct injection				
Aspiration	Natural Aspirated		Turbocharger+intercooler		
Starting system	Electric starting motor				
Cooling system	Heat exchanger				
Marine gear	Hydraulic				
Dry mass kg(lbs)	568(1252)	700(1543)	841(1854)	900(1984)	940(2072)
Dimensions(LxWxH) (mm)	1183.5x688x1021	1496.3x690x1018	1575x736x1096	1599.5x736x1096	1599.5x736x1111

S.I.A Ben Dejmaa & CIE
Yanmar-Tunisia.com

Main Office: 220 ,Av. des Martyrs 3000 Sfax-Tunisie
Tunis Branch: 28, Rue de Turquie 1001 Tunis-Tunisie
Tél: +216 71 331 923 - 71 344 667 - **Fax:** +216 71 351 215