

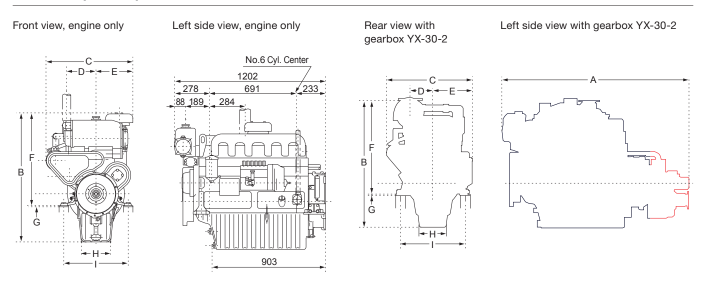


## 6CHE3 Series

# BESTSELLING FROM 1977 | Mechanical Engine Control

Configuration	4-cycle, Vertical, natural aspirated, water cooled diesel engine			
Maximum output at crankshaft	L: 95.6 kW@2600 rpm	[130 mhp@2600 rpm]		
	M: 84.6 kW@2550 rpm	[115 mhp@2550 rpm]		
Displacement	6.494 ltr			
Bore x stroke	105 mm × 125 mm			
Cylinders	6 in-line			
Combustion system	Direct injection			
Starting system	Electric starting motor [DC 24V-4 kW]			
Flywheel housing size	SAE #3 and 11 - 1/2 inch			
Cooling system	With Heat exchanger			
Cooling fresh water capacity	20 ltr +0.8 ltr [Reservoir tank]			
Lubrication system	Forced lubrication with gear pump			
Lubricating oil capacity	18.5 ltr			
Lubricating oil grade	SAE30 or SAE40 at ambient temperature above 30 or above			
Direction of rotation [crankshaft]	Counterclockwise viewed from stern			
Dry weight without gear	630 kg			
Fuel consumption [at rated output]	M: 242 gr/kW hr			

### DIMENSIONS [UNIT: MM]

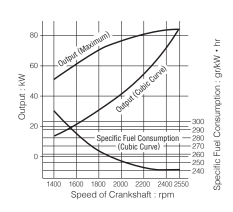


Model	А	В	С	D	E	F	G	Н	I
6CHE3 × YX-30-2	1496	1018	690	233	300	737	9	233	550

EN\_DS6CHE3\_0413



### PERFORMANCE CURVES



Rating definitions: hp = 0.7355 kW Ratings are based on conditions of 100 kPa, 30% relative humidity at 25 °C.

Le For applications where use of rated power is less than 2 hours continuous out of every 5 hours and operation is less than 2000 hours per year. When combined with a correctly matched propeller which allows the engine rated speed to be achieved in a fully loaded vessel state, the reduced-power operation can be at or below 50 min-1 of the rated speed.

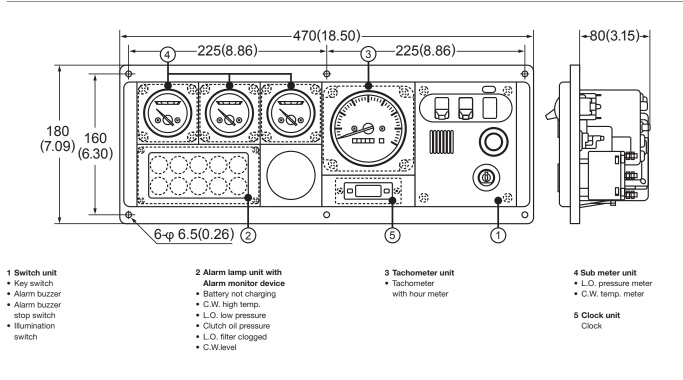
Minicr allows the engine rated speed to be achieved in a fully loaded vessel state, the reduced-power operation can be at or below 50 mini-10 inter rated speed. M= For applications where use of rated power is less than 10 hours continuous out of every 16 hours and operation is less than 3000 hours per year. When combined with a correctly matched propeller which allows the engine rated speed to be achieved in a fully loaded vessel state, the reduced-power operation can be at or below 50 rpm of the rated speed.

Fuel rates: Specific gravity 0.835 g/cc, low calorific value 42700 kj/kg [10200 kcal/kg], Cetane No. 45.

### MARINE GEARS SPECIFICATIONS

Model	YX-30-2					
Туре	Hydraulic multi-disc clutch					
Dry Weight	70 kg					
Reduction Ratio [Ahead]	2.03	2.55	2.96	3.48		
Direction of rotation [propeller shaft]	Clockwise or counter-clockwise viewed from stern					

#### INSTRUMENT PANEL D-TYPE [UNIT: MM]



NOTE: All data subject to change without notice. Text and illustrations are not binding