

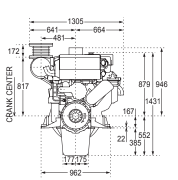
6AYM-WET Series

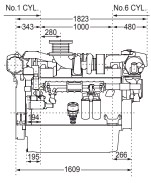
LONG STROKE | IMO Tier II Compliant | Mechanical Engine Control

| Configuration | 4-cycle, Vertical, Turbo-charged with sea watercooled | | | | | | |
|------------------------------------|--|--------------------|--|--|--|--|--|
| | intercooler diesel engine | | | | | | |
| Maximum output at crankshaft | M: 610 kW@1900 rpm | [829 mhp@1900 rpm] | | | | | |
| | H: 555 kW@1840 rpm | [755 mhp@1840 rpm] | | | | | |
| Displacement | 20.379 ltr | | | | | | |
| Bore x stroke | 155 mm × 180 mm | | | | | | |
| Cylinders | 6 in-line | | | | | | |
| Combustion system | Direct injection | | | | | | |
| Starting system | Electric starting motor [DC 24V - 8 kW] [optional airstarting] | | | | | | |
| Flywheel housing size | SAE #0 and 18 inch | | | | | | |
| Cooling system | With Heat exchanger [optional keel cooling] | | | | | | |
| Cooling fresh water capacity | 60 ltr | | | | | | |
| Lubrication system | Forced lubrication with gear pump | | | | | | |
| Lubricating oil capacity | 91 ltr | | | | | | |
| Lubricating oil grade | SAE40 or SAE15W-40 | | | | | | |
| Direction of rotation [crankshaft] | Counterclockwise viewed from stern | | | | | | |
| Dry weight without gear | 2365 | | | | | | |
| Environmental | IMO Tier II | | | | | | |
| Fuel consumption [at rated output] | M: 207 gr/kW hr | H: 202 gr/kW hr | | | | | |
| | | | | | | | |

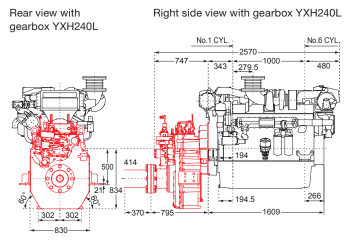
DIMENSIONS [UNIT: MM]

Front view, engine only





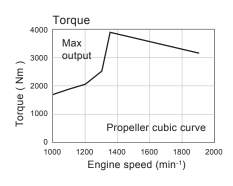
Right side view, engine only

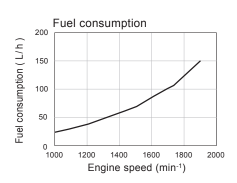




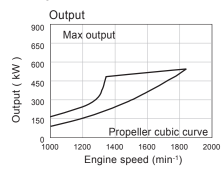
PERFORMANCE CURVES

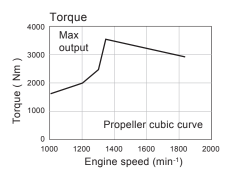
M-rating Output 900 Max output 750 600 Output (kW 450 300 Propeller cubic curve 0 1000 1600 1800 Engine speed (min-1)

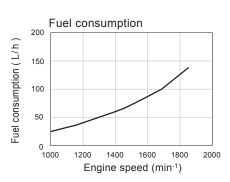




H-rating







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

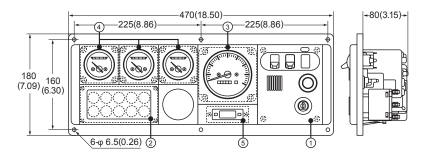
M= For applications where use of rated power is less than 10 hours continuous and operation is less than 3000 hours per year. When combined with a correctly matched propeller which allows the engine rated speed to be achieved in a fully loaded vessel state, the reduced-power operation can be at or below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

H= For applications where use of rated power is less than 24 hours continuous and operation is less than 4000 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 | | YXH-240 | | | | YXH-240L | | | | | | |
|---|------|--|------|------|------|----------|------|------|------|------|--|--|
| Туре | | Hydraulic multi-disc clutch | | | | | | | | | | |
| Dry Weight | | 645 kg | | | | 1240 kg | | | | | | |
| Reduction Ratio [Ahead] | 1.95 | 2.27 | 2.56 | 3.03 | 3.48 | 4.89 | 5.36 | 5.91 | 6.57 | 6.95 | | |
| Direction of rotation [propeller shaft] | | Clockwise or counter-clockwise viewed from stern | | | | | | | | | | |

INSTRUMENT PANEL D-TYPE [UNIT: MM]



- 1 Switch unit
- Key switch
- Alarm buzzer
- Alarm buzzer stop switch
- Illumination switch

- 2 Alarm lamp unit with
- Alarm monitor device
- Battery not charging
- C.W. high temp.
- . L.O. low pressure · Clutch oil pressure
- L.O. filter clogged
- C.W.level

- 3 Tachometer unit
- Tachometer with hour meter

- 4 Sub meter unit
- · L.O. pressure meter • C.W. temp. meter
- Boost meter [Turbo]
- 5 Clock unit Clock