

YANMAR

MARINE DIESEL ENGINE

6HA2M-WHT/6HA2M-WDT

M-rating 257kW [350mhp]

M-rating 298kW [405mhp]



IMO Tier II Compliant Mechanical Engine Control



Photograph may show optional equipment.

Engine Specifications

Model	6HA2N	1-WHT	6HA2M-WDT					
Туре	4-cycle, Vertical, Turbo-charged with Fresh watercooled intercooler diesel engine							
No. of cylinders, Bore $ imes$ stroke mm		6 in-line,	130×165					
Displacement lit.	13.140							
Ratedoutput kW(hp)/rpm	M:257(350)/1950	H:204 (278) / 1880	M:298 (405) / 1950					
Emission	IMO Tier II							
Fuel consumption gr/kW · hr	M:217(at rated output)	H:217 (at rated output)	M:215 (at rated output)					
Direction of rotation	Counterclockwise viewed from stern (crankshaft)							
Combustion system	Direct injection							
Cooling system		Constant high temperature	cooling with Heat exchanger					
Cooling fresh water capacity lit.		eserve tank:1.5						
Lubricating system		Forced lubricatio	ו with gear pump					
Lubricating oil capacity lit.	38							
Lubricating oil grade	SAE30, 40							
Starting system	Electric starting motor (DC 24V)							
Flywheel housing size inch	SAE #1, 14							
Dry weight kg	14	55	1465					

Marine Gear Specifications

Engine Model	6HA2M-WHT					6HA2M-WDT						
Marine gear model	YX-120				YX-1	20L		YX-120		YX-120L		
Туре	Hydraulic multi-disc clutch											
Reduction ratio	2.03	2.57	3.04	3.55	4.00	4.59	2.03	2.57	3.04	3.46	4.00	4.59
Prop. shaft speed at rated output rpm	960	758	641	550	488	425	960	758	641	563	488	425
Direction of rotation	Clockwise or Counterclockwise											
Dry weight kg	315				411		315			411		

Dimensions (Unit:mm)

172

Engine only / Right side view 277 438 271 199



With YX120 gearbox / Front view With YX120 gearbox / Left side view



6HA2M-WDT × YX-120

M=For applications where use of rated power is less than 10 hours continuous and operation is less than 3000 hours per year. H=For applications where use of rated power is less than 24 hours continuous and operation is less than 4000 hours per year Fuel rates : Specific gravity 0.835g/cc, low calorific value 42700kj/kg (10200kcal/kg), Cetane No.45.

Detail of instrument panel D-type (Unit:mm)

2005 420

6HA2M-WDT × YX-120L 2039 454 1384 1036 519 517



Key switch stop switch Illumination switch

YANMAR POWER TECHNOLOGY CO., LTD.

Large Power Products Business 1-1-1,Nagasu-Higashidori,Amagasaki,Hyogo,Japan Tel:+81-6489-8069 Fax:+81-6489-1082 vanmar.com





- Ú

517

517

80(3.15)-

1087

- 1585

С

D

1272 1016 499

1384 1016 499

1272 1036 519 517

Marine deal

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

Performance Curves

1 Switch unit Alarm buzzer Alarm buzzer

- (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)

Note : All Data Subject to Change Without Notice.

(5) Clock unit

Clock

YANMAR, Providing Quality Propulsion Engine Packages for Over 60 Years.



Getting the most boat performance out of the least amount of fuel is one of the top priorities of today's work boat owners. Which is why Yanmar has introduced this new marine diesel engine, specifically built for fuel-saving, ocean-going service. It is a no-nonsense engine built up of quality components developed from Yanmar's vast experience with marine engines, and the needs of the persons who run them.

Performance

405hp (298kW) at 1950rpm

This 165 mm long stroker 13 liter class diesel, with 24 valves, fresh water cooled intercooler.

350hp (257kW) at 1950rpm

This 165 mm long stroker 13 liter class diesel, with 12 valves, fresh water cooled intercooler.





High Torque

Excellent Torque-Rise Characteristics in High Speed and High Load Range Enable Stable Performance of Job Duties even at High Load

The Engine Performance Gives Following Advantages:

- The engine torque-rise characteristics having much in reserve, (Line A)
 →Stable cruising with least speed reduction against sudden load changes.
- 2. Wide Max. Power Range, (Line B) \rightarrow A wide range propeller matching, from the passenger ship
- (light/medium duty) to tug boat (heavy duty), is possible. 3. Min. Fuel Consumption Range is Wide, (Line C) Best FOC*zone
- → Economical with wide min. fuel consumption range both during cruising or performing job duties. * FOC: Fuel Oil Consumption 4. Wide Medium Load Range, (Line D)
- →Produces stable engine performance even doing other job duties.





Toughness

 Low, stable LOC (Lubricating Oil Consumption) and long overhaul interval, thanks to tufftride treatment cylinder liner and nitrided stainless steel rings and the finely judged clearance between piston and liner.

- 2. Purpose built marine engine with long stroke, optimized flywheel weight,
- water cooled exhaust manifold and special treatment injection nozzle.
- 3. Type Approved by Class Societies.

Lower Down Time

Easier Routine Inspection, Easier Maintenance.

Large inspection windows on the side of the block allow in-site replacement of pistons. Lube Oil filter is easy-to-replace cartridge type. Full mechanical engine management avoids the chance of delicate and expensive electronics failing in hot, marine engine room conditions. 500 hours service interval.



High capacity front PTO



YANMAR original marine gear that can be adapted to a wide range of applications



YANMAR provides our original gearbox, which enables us to supply total marine engineering & servicing to customers!

High-Performance Marine Gear YANMAR's original marine gear is designed to draw out best performance of YANMAR engines.

Steal Made Gear Case For heavy duty applications.

Easier Maintenance A cartridge system is now used for the L.O. filter.

Damping of Fluctuating Torque

Proven, time tested, rubber block reduces the fluctuating torque that is input to the marine gear. It reduces rattling and prevents torsional vibration to protect the power transmission parts.

Accessories

Optional Trolling Device. Propeller shaft half coupling (counter frange) supplied as standard.