

# 12AYM-WST H-rating 1030kW [ 1400mhp ] / H-rating 882kW [ 1200mhp ]

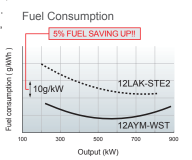


IMO TierII Compliant / Mechanical Engine Control



## Reborn V12 power you can rely on, developed from years of experience with the latest technology

Since the 12LA and 16LA series engines were first sold in 1980's, Yanmar has supplied more than 2,000 of them around the world. Based on this success, we have developed the new 12AY series, a reliable, high-performance V12 engine reborn as our 1,000 hp-plus high-power model. We use the same proven technology from our best-selling 6AY series, meeting IMO Tier II exhaust emission standards without electronic engine control. With its stable high torque, this engine features a prolonged lifecycle design that boasts low NOx and fuel consumption thanks to a new, efficient combustion method, improved durability, and ease of maintenance. This engine will help cut costs and reduce downtime.

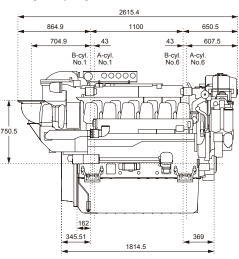


#### ■ Engine Specifications

0 1			
Model		12AYM-WST	
Туре		V-type, vertical, water-cooled, 4-cycle diesel engine	
No. of cylinders, Bore × stroke mm		12, 155 × 180	
Displacement	lit.	40.76	
Rated output	kW(hp)/rpm	H: 1030 (1400) / 1900	H: 882 (1200)/1850
Emission		IMO Tier II	
Fuel consumption	gr/kW · hr	H: 211 <sup>+5%</sup> ( without marine gear )	H: 205 <sup>+5%</sup> ( without marine gear )
Direction of rotation		Counterclockwise, when viewed from the flywheel side ( crankshaft )	
Combustion system		Direct injection	
Cooling system		Constant high temperature cooling system	
Cooling fresh water capacity lit.		211 ( jacket )	
Lubricating system		Wet sump system, forced lubrication by gear pump	
Lubricating oil capacity lit.		Max.: 170 Min.: 110 (sump tank) (in engine piping line: 25)	
Lubricating oil grade		SAE40 or SAE15W-40	
Starting system		Electric starting motor ( DC24V-6.5kW ) × 2 or air motor × 2	
Flywheel housing size inch		SAE #00, 21	
Dry weight kg		4870 ( without Fresh water cooler )	

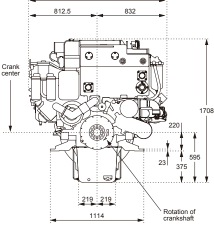
#### ■ Dimensions (Unit:mm)

#### Engine only / Right side view



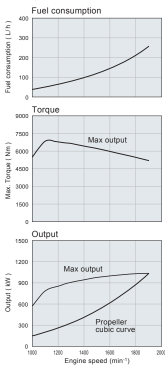


Engine only / Front view

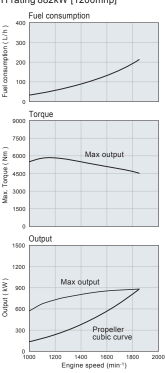


### Performance Curves

#### H rating 1030kW [1400mhp]



#### H rating 882kW [1200mhp]



Rating definitions : hp=0.7355kW Ratings are based on conditions of 100kPa, 30% relative humidity at 25°C. H = For applications where use of rated power is less than 24hours continuous out of every 30 hours and operation is less than 4000 hours per year When combined with a correctly matched propelle which allows the engine rated rpm 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 0.835g/cc, low calorific value
42700kj/kg (10200kcal/kg), Cetane No.45.

Note: All data subject to change without notice.





#### Pansar Company Sdn. Bhd. 196501000061 (50977M)

Wisma Pansar, 23-27 Jalan Bengkel, P.O.Box 319, 96007 Sibu, Sarawak.

H+6084-333 366 : +6084-314 555 9 marine.industrial@pansar.com.my K pansar.com.my

**Kuala Lumpur Regional Office** 

No. 7 Jalan Astaka, U8/84, Bukit Jelutong Industrial Park, Seksyen U8, 40150 Shah Alam, Selangor.

**H**+603-7845 3366 : +603-7846 9031

Kuala Lumpur +603-7845 3366 Johor Bahru +607-562 5166 Muar +606-951 0386 Ipoh +605-282 6382 Penang +604-530 2417 Sibu +6084-322 022 Kuching +6082-244 155 Bintulu +6086-331 720 Miri +6085-424 716 Kota Kinabalu +6088-218 811 Sandakan +6089-217 799 Tawau +6089-776 355 Lahad Datu +6089-886 355 Brunei +673-223 3641 Singapore +65-6353 3933