



MARINE DIESEL ENGINES

6LY2A Series - UTP / STP

Configuration		In-line, 4-stroke, vertical, water-cooled diesel engine		
Max. output at crankshaft	6LY2A-UTP 6LY2A-STP	*264 kW [359 mhp] @3300 rpm *315 kW [427 mhp] @3300 rpm	**272 kW [370 mhp] @3300 rpm **324 kW [440 mhp] @3300 rpm	
No. of cylinders		6 cylinder		
Displacement		5.813 L	[354 cu in]	
Bore x stroke		106 mm x 110 mm	[4.17 in x 4.33 in]	
Aspiration		Turbocharged & intercooled		
Combustion system		Direct injection, in-line pump		
Starting system		Electric starting 12V - 3 kW		
Engine management		Mechanical		
Cooling system		Fresh water cooling by centrifugal fresh water pump Seawater cooling by rubber impeller seawater pump		
Alternator		12V - 80A		
Lubrication system		Enclosed, forced lubricating system		
Engine lube oil specifications		API class: CD or higher, SAE grade: 10W-30 or 15W-40		
Direction of rotation at crankshaft		Counterclockwise (CCW) viewed from stern		
Dry weight without gear		535 kg	[1179 lbs]	
Engine dimensions [†] L x W x H		1428 x 692 x 736 mm		
Emission compliance		EU: RCD 1, EMC, IMO/GL		
Flywheel housing size		SAE #3		
Controls		Mechanical		

 $^{^{\}star}$ Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665: 2006]

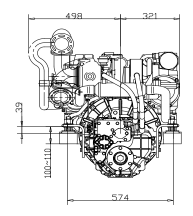
NOTE:

Fuel condition: Density at $15^{\circ}C = 0.84$ g/cm³: 1 kW = 1.3596 mhp = 1.3410 HP Technical data is according to (ISO 8665)/(ISO 3046)

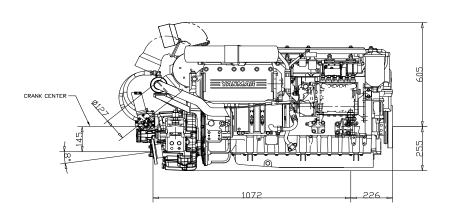
DIMENSIONS

Rear view

Right side view



6LY2A withKMH60A marine gear (Not to be used for engine installation)





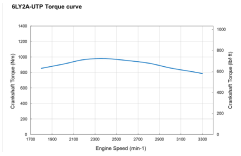
^{**} Fuel temperature 25°C at the inlet of the fuel injection pump (ISO 3046)

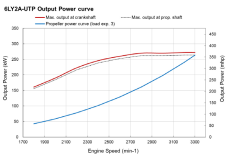
 $[\]uparrow$ Length measured with KMH60A gearbox & high-riser elbow (Dimensions may vary with other gears/elbow)

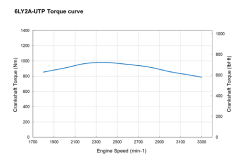


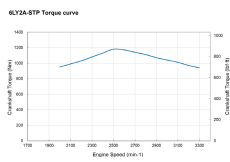


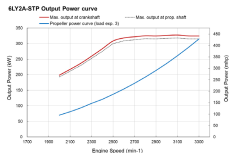
PERFORMANCE CURVES

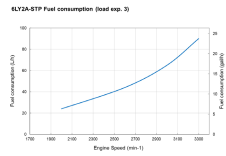












MARINE GEAR*

Model	KMH60A [down angle 8°]			ZF280-1 [parallel]	ZF280-1A
Clutch type	Hydraulic multi-disc			Hydraulic multi-disc	
Dry weight**	76 kg [168 lbs]			86 [190 lb	
Reduction ratio [fwd/asn]	1.55/1.55	2.04/2.04	2.43/2.43	Gear ratio's as available from ZF	
Direction of rotation [viewed from stern]	Clockwise or counterclockwise			Clockwise or counterclockwise	
Lubrication system	Forced lubrication			Forced lubrication	
Lube oil specifications	API class: CF or higher, SAE grade: #30			API class: CF or higher, SAE grade: #30	
Max. lube oil capacity (L)	2.8 L			4.5 L	
Dry weight - engine & gear	611 kg [1347 lbs]			621 kg [1369 lbs]	

 $^{^{\}star}$ Other marine gearboxes and configurations available upon request. Contact your local supplier for more information.

ACCESSORIES

Standard engine package

- Exhaust mixing elbow [L-type]
- Alternator 12V 80A
- 3G instrument panel

Optional accessories

- High-riser mixing elbow [instead of L-elbow]
- Flexible mounts Barry
- Flexible mounts Bridgestone
- Extension wire harness [3m, 5m, 10m, 20m]
- Sensor for VDO instrument panels
- SOLAS including Certificate [factory fit only]
- Lub oil evacuation pump
- Water separator

^{**}Dry weight of Kanzaki marine gear with SAE #3 Flange, including Foot, Cooler & Damper