



MARINE DIESEL ENGINES

6LPA Series - STP2 / STC

Configuration	In-line, 4-stroke, vertical, water-cooled diesel engine					
Max. output at crankshaft	* 220 kW@3800 rpm	[299 mhp@3800 rpm]				
	** 232 kW@3800 rpm	[315 mhp@3800 rpm]				
No. of cylinders	6 cylinder					
Displacement	4.164 L [254 cu in]					
Bore x stroke	94 mm x 100 mm	3.7 in x 3.94 in]				
Aspiration	Turbocharged & intercooled					
Combustion system	Direct, 2-Stage injection					
Starting system	Electric starting 12V - 2.5 kW					
Engine management	Mechanical					
Outline	Fresh water cooling by centrifugal fresh water pump					
Cooling system	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 viewed from stern					
Dry weight without gear	408 kg	[899 lbs]				
Engine dimensions† L x W x H	1220 x 666 x 739 mm					
Emission compliance	EU: RCD 1 , BSO II, IMO, EMC	US: EPA Tier 2				
Flywheel housing size	Borg Warner / SAE7					
Controls	Mechanical					

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: 2006/3046-1

- $^{\star}~$ Fuel temperature 25°C at the inlet of the fuel injection pump [ISO 3046-1]
- ** Fuel temperature 40°C at the inlet of the fuel injection pump [ISO 8665: 2006]

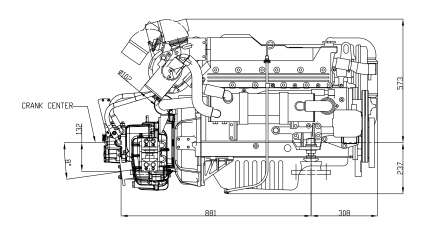
†Length includes KMH50A-LP gearbox & high-riser elbow (Dimensions may vary with other gears/elbow)

DIMENSIONS

Rear view

6LPA-STP2 with KMH50A marine gear (Not to be used for engine installation)

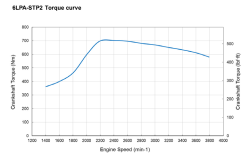
Right side view

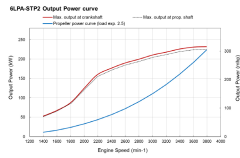


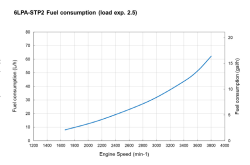




PERFORMANCE CURVES







MARINE GEAR*

Model	кмн	50A [down ang	le 81	ZF63A [down angle 8°]			KMH50V-LP [V-drive 12°]				
Clutch type	Hydraulic multi-disc			Hydraulic multi-disc			Hydraulic multi-disc				
Dry weight	51 kg [112 lbs] **			44 kg [97 lbs]			59** [130 lbs]				
Reduction ratio [fwd/asn]	1.67/1.67 2.13/2.13 2.43/2.43			1.22/1.21	1.56/1.58	2.04/2.10	2.52/2.53	1.22/1.22	1.58/1.58	2.08/2.08	2.47/2.47
. ,	1.07/1.07	2.13/2.13	2.43/2.43	1.22/1.21	1.50/1.56	2.04/2.10	2.52/2.55	1.22/1.22	1.50/1.50	2.00/2.00	2.41/2.41
Direction of rotation [viewed from stern]	Clockwise or counterclockwise			Counterclockwise			Clockwise or counterclockwise				
Lubrication system	Forced lubrication			Forced lubrication			Forced lubrication				
Lube oil specifications	API class: CF or higher, SAE grade: #30			ATF			API class: CF or higher, SAE grade: #30				
Max. lube oil capacity (L)	1.8 L			4.0 L			5.4 L				
Dry weight - engine & gear	459 kg [1012 lbs]			452 kg [996 lbs]			467 kg [1030 lbs]				

^{*} 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
- Water separator
- 3G instrument panel

Optional accessories

- High-riser mixing elbow [instead of L-elbow]
- Flexible mounts
- Extension wire harness [3m, 5m, 10m, 20m]
- Sensor for VDO instrument panels
- SOLAS including Certificate [factory fit only]
- Air venting device for cooling water tank
- Lub oil evacuation pump

^{**}Dry weight of Kanzaki marine gear with BW flange, but excludes foot, cooler & damper.