



# **MARINE DIESEL ENGINES**

# **4LHA-STP Series**

Configuration	4-stroke, vertical, water-cooled	diesel engine	
Maximum output at crankshaft	* 177 kW@3300 rpm	[240 mhp@3300 rpm]	
	** 169 kW@3300 rpm	[230 mhp@3300 rpm]	
Displacement	3.455 L	[211 cu in]	
Bore x stroke	100 mm x 110 mm	[3.94 in x 4.33 in]	
Cylinders	In-line		
Combustion system	Direct injection		
Aspiration	Turbocharged with intercooler		
Starting system	Electrical starting 12V		
Alternator	12V - 80A		
Cooling system	Fresh water cooling by centrifugal fresh water pump and rubber impeller seawater pump		
Lubrication system	Enclosed, forced lubricating system		
Direction of rotation [crankshaft]	Counterclockwise viewed from stern		
Dry weight without gear	365 kg	[805 lbs]	
Emission compliance	EU: RCD 1	BSO II	EMC
	SOLAS MED 96/98/EC		
Engine mounting	Rubber type flexible mounting		

## NOTE:

Fuel condition: Density at  $15^{\circ}$ C = 0.842 g/cm<sup>3</sup>; 1 mhp = 1 ps = 0.7355 kW = 0.9863 bhp

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

Technical data is according to ISO 8665: 2006/3046-1

#### **DIMENSIONS**

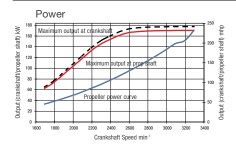
# Rear view Right side view 719.1 mm (28.3 in) 368.6 mm (14.5 in) 350.5 mm (13.8 in) RISER MIXING ELBOW (OPTION) Ø 102 mm (4 in) FUEL INLET Ø8 FUEL OVERFLOW Ø8 811 mm (31.9 in) WATER INLET c. 120 mm (4.7 in) . 111 mm (4.4 in) 238 mm (9.4 in) 646 mm (25.4 in) 1044 mm (41.1 in) max. 574 mm (22.6 in)

4LHA-STP with KMH50A marine gear

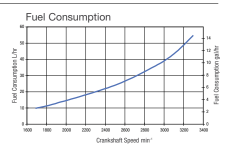




# PERFORMANCE CURVES (Output is according ISO 8665 - Output includes +/- 3% tolerance)







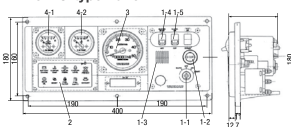
#### MARINE GEARS / DRIVE\*

Model	KMH50A [down angle 8°]		ZF63A [down angle 8°]					
Туре	Hydraulically actuated multi-disc clutch		Hydraulically actuated multi-disc clutch					
Dry weight**	57,6 kg [127 lbs]		44 kg [96,8 lbs]					
Reduction Ratio [fwd/rev]	1.67/1.67	2.13/2.13	2.43/2.43	1.22/1.22	1.56/1.58	2.04/2.02	2.52/2.54	2.68/2.71
Propeller speed [fwd/rev]	1976/1976	1549/1549	1358/1358	2714/2716	2111/2085	1620/1636	1308/1301	1230/1218
Direction of rotation (viewed from stern)	Clockwise & Counterclockwise			Clockwise & Counterclockwise				
Dry weight engine and gear/drive**	422,5 kg [ 931 lbs]			409 kg [902 lbs]				

<sup>\*</sup> Other marine gearboxes and configurations available upon request. Contact your local supplier for more information.
\*\* Dry weight includes cooler, brackets and damper disk.

#### **INSTRUMENT PANELS**

# **New C-type Panel**



	TYPE OF INSTRUMENT PANEL	
Function	DIGITAL C-TYPE PANEL	
1-Switch unit		
1-1 Key switch for GLOW/OFF/ON/START [4-position switch]	Equipped on panel	
1-2 Engine stop switch	Equipped on panel	
1-3 Alarm buzzer [C.W. Temp., L.O. Pressure]	Equipped on panel	
1-4 Alarm buzzer stop switch	Equipped on panel	
1-5 Illumination switch for meters	Equipped on panel	
2-Alarm lamp unit		
Battery not charging	Equipped on panel	
C.W. high temperature	Equipped on panel	
L.O. low pressure	Equipped on panel	
Boost pressure high [for 4LHA-STP]	Equipped on panel	
3-Tachometer with hour meter	Equipped on panel	
4-Sub meter unit	Equipped on panel	
4-1 L.O. pressure meter	Equipped on panel	
4-2 C.W. Temperature meter	Equipped on panel	
4-3 Boost meter [turbo]	Not equipped on panel	
5-Quartz clock	Not equipped on panel	

### **ACCESSORIES**

#### **Standard Package**

- Sensor for various panels
- Exhaust/water mixing elbow [L-type]
- Alternator 12V 80A

#### Optional

- Flexible mounts
- High-riser/water mixing elbow [instead of L-elbow]
- New C-type instrument panel
- Dual station Y harness
- Dipstick for opposite side
- · Air venting device for cooling water tank