

## **8LV DIESEL**



V8 PERFORMANCE





### Pushing Standards Forward-Yet Again

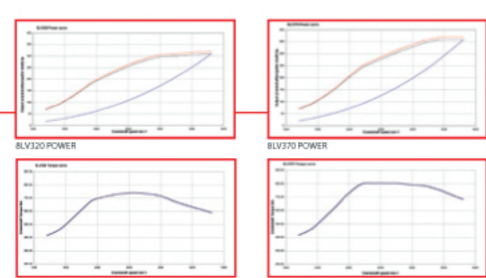
You will be astonished by the acceleration, top speed and fuel economy of Yanmar's new twinturbo 8LV320 and 8LV370 diesel engines. You'll be just as impressed by the amazingly low noise levels and the smooth ride. Add in all of those renowned Yanmar qualities of performance, reliability, durability and respect for nature and you have an engine that pushes marine standards to a new high.

For ski boats to fast sports craft to luxury cruisers—new build or repowering—the 8LV is at the forefront of today's propulsion technology, providing the kind of high end performance associated with V8 gasolene engines, but with all of the solid, long-life and cost-effective benefits of diesel. This V8 can be matched perfectly with Yanmar's latest twin-propeller stemdrive, the ZT370, or to a KMH50 inboard transmission.

Yanmar remains dedicated to achieving maximum performance from minimum weight and the 8LV proves the point: another big displacement engine, weighing in dry at a mere 450 kilograms.

The 8LV provides boaters with the best-in-class power band. It idles at 550 rpm, capable of crawling speed in the marina, aided further by the hydraulic clutch of the ZT370 or KMH50 drive systems. Maximum engine speed is a big 3,800 rpm—well ahead of other engines in this segment.

You can enjoy high power, high torque. Low noise, low vibration. You can go much further on a tank of fuel. There is the advantage of a 12 volt, 180 amp alternator to charge all your on-board electrics. The 8LV uses Yanmar's new CAN-bus control system, the Yanmar VCS, so you don't have to rely on anyone else. Then there is easy installation, simple servicing, and all that worldwide Yanmar support, wherever, whenever.



20 TORQUE	8LV370 TORG

Specifications Summary		Yanmar 8LV320 & 8LV370	
Configuration	4-stroke, vertical, water cooled diesel engine		
Cylinders	8 in V–90º		
	8LV320	8LV370	
Maximum output crankshaft	235 kW @ 3,800 rpm	272 kW @ 3,800 rpm	
according to ISO 8665:2006	320 mhp @ 3,800 rpm	370 mhp @ 3,800 rpm	
Continuous output crankshaft	214 kW @ 3,683 rpm	248 kW @ 3,683 rpm	
Displacement	4.46 litres (272.24 cu in)		
Bore x Stroke	86 mm x 96 mm (3.38 in x 3.78 in)		
Combustion system	Direct injection with common-rail system		
Control system	Yanmar VCS CAN-bus		
Compression ratio	15:8		
Low idle rpm	550 rpm		
Aspiration	Twin turbocharged		
Electric system	12V		
Alternator	12V / 180A		
Start assistance	Glow plug system		
Cooling system	Fresh water cooling by centrifugal fresh water pump		
	Sea water cooling by rubber impeller sea water pump		
Lubrication system	Enclosed, forced lubrication		
Rotation (crankshaft)	Counter clockwise viewed from flywheel side		
Dry weight without gear	450 Kg (992 lbs)		
Environmental	EU : RCD		
	US : EPA Tier 3		
Engine mounting	Rubber type flexible		
Dimensions	Length 1122 mm	- Simo	
	Width 867 mm		
	Height from cs centre 551 mm		
	Height total 775 mm	A STATE OF THE PARTY OF THE PAR	

NOTES : fuel density at 15°C = 0.84 g/cm2; fuel temperature 40°C at the inlet of the fuel injection pump (ISO 8666:2006)

DESIGNED, DEVELOPED & MANUFACTURED BY YANMAR



## **8LV DIESEL**





### 8LV DIESEL STERNDRIVE & INBOARD

The new Yanmar ZT370 stemdrive is the perfect match for the 8LV, single or twin installation. Enjoy superb acceleration and tight-hold tracking.

Or choose the highly reliable KMH50 gearbox, offered in down angle and V-drive versions. Again, single installation or twin.

# V8 PERFORMANCE



## **8LV DIESEL**



Yanmar designs its marine engines to respect nature, planned from the outset with ecology in mind. This means quieter engines, with minimal vibration, made cleaner than ever before.



Yanmar Marine is dedicated to the needs and preferences of people who enjoy boating, and those who support them, all around the world. With regional headquarters in Europe, the United States, Asia and Japan, plus full-scale sales and service support facilities in more than 130 countries, Yanmar Marine provides engines, drive systems and accessories for all types of boats, from runabouts to sailing craft, from cruisers to luxury power boats. In pleasure boating, the worldwide reputation of Yanmar Marine is second to none.

#### Regional Office Europe

Yanmar Europe B.V. • Brugplein 11 • 1332 BS Almere-De Vaart • The Netherlands • info.marine@yanmar.nl Regional Office Japan

Yanmar Co. LTD • 531 Tsukagachi Honmachi • Amagasaki • Japan

### Regional Office America

Yanmar America Corporation • 101 International Parkway • Adairsville • Georgia 30103 • USA • service@yanmar.com Regional Office Asia

Yanmar Asia (S) Corporation • 4 Tuas Lane • Singapore 638613 • Singapore • smm@yanmar.co.sg

Yarmar Marine does not accept responsibility for error and omissions that may be contained in this publication. Yarmar Marine also reserves the right to change availability and introduce adaptations without prior warning or notification. Please contact authorised Yarmar Marine dealers for the latest information.