

## KOHLER 125EFOZDJ Three-phase 156 kVA 50 Hz Marine Generator Set

## **Product description:**

Kohler 125EFOZDJ Supersilenced 156 KVA AVR Marine Generator

KOHLER 125EFOZDJ is a three-phase marine generator capable of delivering a power of 156 KVA with 1500 rpm motor and parallel panel. The KOHLER 125EFOZDJ marine generator is built with a soundproof aluminum enclosure that makes it **supersilenced**. The KOHLER 125EFOZDJ marine generator is built with a 4-cylinder diesel-powered John Deere engine. The alternator of the KOHLER 125EFOZDJ marine generator is brushless with **AVR** voltage regulator and water-cooled. Suitable for parallel mounting on large boats.

## Technical data KOHLER 125EFOZDJ:

Phase type: Three-phase

Three-phase continuous power: 125 KW Three-phase continuous power: 156 KVA Three-phase maximum power: 137 KW Three-phase maximum power: 170 KVA Permanent magnet brushless alternator

Heat exchanger/ Cooled keel

Fuel: Diesel

Frequency: 50 Hz

Voltage: 110/190 V, 110/220 V, 120/208 V, 115/230 V, 220/380 V, 230/400 V, 240/416 V

Engine: John Deere 6. .8 Turbo Afterc. EPA TIER II

Electrical system 24v d.c. Engine RPM: 1500 rpm

Length: 2205 mm Width: 971 mm Height: 1065 mm Dry weight: 1650 Kg

Inline type, 4 cycles Number of cylinders 6





Firing order 1-5-3-6-2-4

Turbocharged and aftercooled

Displacement, L (cu. in.) 6.8 (415)

Bore and stroke, mm (in.) 107 x 127 (4.21 x 5.00)

Compression ratio 16.7: 1

Combustion system Direct injection

RPM rated 1800 1500

Maximum power at rated rpm, HP 223 187

Cylinder block material Cast iron

Cylinder head material Cast iron

Pistons 2 compression rings/1 oil

Crankshaft material Forged steel

Twin rod material Forged steel

Governing type Electric isochronous

Features of the marine generator KOHLER 125EFOZDJ

- Aluminium soundproofing cabin
- 5"Acqualift exhaust silencer
- DEC3500+ Controller and digital display with full monitoring of all alarms and functions in AC DC including also Fail Safe circuit, interface with on-board computer and ModBus connection
- Overspeed and overvoltage protection
- Exhaust gas separator 5"
- Power circuit breaker
- Control system with pre-alarm and alarm-ù- Stop system for BPO, ATA and overspeed
- Cooled exhaust curve
- Exchanger water level alarm
- Oil level alarm in sump
- Crank-vent oil vapour separator
- New model supports, Focused Mounts
- Insulated Poles Kit
- Manual and automatic parallel predisposition kit installed and tested on our test bench (excluding components of the control panel). test bench (excluding components for the parallel panel)
- Double cased diesel pipes as per specific classification body.

If you are looking for marine generators like the KOHLER but with different features you can view the entire catalog of marine generators.

Images and technical data are not binding.

## **Product features:**





Phase: Three phase

Continuous power three phase (KW): 125 Maximum power three phase (KVA): 170 Continuous power three phase (KVA): 155

Fuel: Diesel

Frequency (Hz): 50 Engine: John Deere

Emissions Regulations: Stationary Use

Engine rpm (rpm): 1500 Speed governor: Electronic Engine capacity (cm³): 6800

Number cylinders: 6

Cylinders' position: In line

Oil capacity (L): 15 Cooling: Water Inyección: Direct

Alternator: Permanent magnets

Poles: 4

Bore x stroke (mm): 106 x 127 Compression ratio: 16.7:1 Motor insulation class: H

Consumption (L/h): 8.74 @ 75%

Length (mm): 1690 Width (mm): 970 Height (mm): 1015 Dry weight (Kg): 1095

Silenced: Yes

Super silenced: Yes

Brushes: No PMG: Yes

Input voltage (V): 24

Type of combustion: Direct Product type: Generator

Type of alternator: Constant Speed

Voltage regulator: AVR

Engine manufacturer: John Deere

