



DYNAMICA MINI 60E

Product description:

Super-silenced DYNAMICA MINI60E marine generator 5 KW

Generator Dynamica MINI60E single-phase 5 KW power with a 3000 rpm motor. The Dynamica MINI60E marine generator is designed with a soundproof cabin that makes it **super-silenced**. The Dynamica MINI60E generator is built with a 4-stroke diesel-powered Yanmar engine. The Dynamica MINI60E generator's alternator is synchronous, self-excited and brushless. With its compact size and low weight, the Dynamica MINI60E marine generator is also suitable for installation on small boats.

Engine

- Yanmar L100N, diesel, 4-stroke
- Easy access to fuel line, lubrication system, salt water pump and air filter
- Emergency stop in case of low oil pressure, high engine temperature or exhaust
- Double anti-vibration system
- Equipped with oil extraction pump

Alternator

- Synchronous, 2 poles, self-regulated, brushless self-excited.
- Rotor and stator coated with epoxy resin against external agents
- Dynamically balanced rotor
- Insulation class: H
- Automatic high temperature shutdown

Alternator motor cooling

- Water/air heat exchanger

Soundproof enclosure

-. Aluminum main frame and 5754 aluminum panels





Control unit

- IP54 protection
- ON/OFF/START/STOP/MENU soft-touch keys
- Digital display, hour meter, AC output voltage, DC battery voltage, frequency, memory of the last 10 alarms
- 13 alarm icons
- Mod-Bus 485 connector for monitoring the generator from the main control panel
- GSM communication for starting and stopping the generator, receiving alarm messages

The Dynamica range includes the small but powerful nautical generator MINI40E, which delivers 3 KW of maximum power at 50 Hz, to continue with the MINI60E, the MINI70E up to the most powerful MINI90E respectively with maximum powers of 5, 6.1 and 8.6 KW.

Compact size, robustness and reliability are the main features of these new marine generators also with this new power range.

If you are looking for a marine generator like the MINI60E but with different technical features then you can browse the entire catalog of marine generators.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 5 Continuous power single phase (KW): 4.2 Maximum power single phase (KVA): 5 Continuous power single phase (KVA): 4.2

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230

Engine: Yanmar L100N, 4 stroke

Engine rpm (rpm): 3000

Speed governor: Centrifugal, mechanical

Engine capacity (cm³): 435

Number cylinders: 1

Cooling: Heat exchanger air/water

Inyección: Direct

Alternator: Synchronous self-excited, self-regulated, brushless

Poles: 2

Bore x stroke (mm): 86 x 75 Compression ratio: 20 : 1

Lubrication: Forced

Consumption (L/h): 1.65 at 100% of the load





Acoustic pressure: 54 dB(A) at 7 m

Length (mm): 675 Width (mm): 468 Height (mm): 565 Dry weight (Kg): 130 Product type: Generator

Engine manufacturer: Yanmar

