



# MOSA GE 6500 YDT STAGE 5

## **Product price:**

1.827,87 € tax excluded

### **Product description:**

MOSA GE6500 YDT 5,2 KW

MOSA GE6500 YDT three-phase generating set with Yanmar 4-stroke diesel engine, capable of delivering a power of 5.2 KW with direct injection and natural aspiration. The MOSA GE6500 YDT generating set is equipped with manual recoil starter. The alternator of the MOSA GE6500 YDT generator set is synchronous, three-phase, self-excited, self-regulated with class H insulation.

MOSA is compact and convenient to maneuver and transport thanks to its compact size, its weight of 97 kg as well as the practical tubular handles.

The MOSA GE6500 YDT generator set with 5.5-liter tank has a fuel consumption of 1 liter/hour at 75% load for an autonomy of up to 5 hours.

The control panel is composed of:

- Output sockets: 1x 400V 16A 3P+N +T CEE / 1x 230V 16A 2P+T CEE
- Voltmeter
- Thermomagnetic circuit breaker
- Earth terminal (PE)

### **Technical specifications MOSA GE6500 YDT:**

Three-phase Stand-by Output (LTP): 6.5 kVA (5.2 kW) / 400V / 9.3A

Three-phase PRP Output: 5.7 kVA (4.6 kW) / 400V / 8.2A

Single-phase PRP Output: 4 kVA / 230V / 17.3A

Frequency: 50 Hz

Cos ?: 0.8

ENGINE TECHNICAL DATA Model: YANMAR L 100 N

Net stand-by output: 6.5 kWm (8.8 hp)





Net PRP output: 5.7 kWm (7.7 hp)

Cylinders / Displacement: 1 / 435 cm<sup>3</sup> (0. 435 lt.)

Bore / Stroke: 86 / 75 (mm) Compression Ratio: 20 : 1 RPM Adjuster: Mechanical

110 % (Stand-by Power): 200 g/kWh - 1. 5 lt./h

100 % PRP: 200 g/kWh - 1.3 lt./h 75 % PRP: 200 g/kWh - 1 lt./h 50 % PRP: 220 g/kWh - 0.75 lt./h

Cooling system: Air

Oil capacity in sump: 1.6 lt.

Maximum back pressure: 3.3 kPa (0.033 bar - 330 mmH?O)

Cold start: 0°C

TECHNICAL DATA ALTERNATOR

Continuous power: 7 kVA Standby power: 7.7 kVA

Single-phase voltage: 400 Vac

Frequency: 50 Hz

Cos ?: 0.8

Voltage regulation accuracy: ± 4 % Sustained short-circuit current: 3 In Transient Cdt (100 % of load): 15 %

Yield at 100 % of load: 80. 5 % (400V - Cos ? 1)

Isolation: Class H

Connection - Terminals: Series - No. 6

Electromagnetic Compatibility (Radio Interference Suppression): EN55011

Harmonic Distortion - THD: Direct Synchronous - Xd: 270 %

Direct Transit - X'd: 20 % Direct Subtransit - X "d: 20 % Quad Synchronous. - Xq: 150 %

Transitory - T'd: 33 ms Subtransitory - T "d: 5.5 ms Unloaded - T'do: 450ms Kcc short-circuit ratio: 450ms

Protection class: IP 23

Cooling air flow: 0.062/m³/sec

Coupling - Bearings: Direct J609b - N°1

**GENERAL SPECIFICATIONS** 

Tank capacity: 5.5 lt.

Run time (75% of PRP): 5. 5 h

Measured acoustic power LwA (LpA pressure): 99 dB(A) (74 dB(A) @ 7m)

Performance class: G2

Length: 770 mm





Width: 520 mm Height: 650 mm Weight: 97 Kg

MOSA GE6500 YDT portable generator set - Yanmar diesel engine recoil start - Three-phase alternator - Three-phase power 5. 7 kVA (4. 6 kW)

#### Features:

- Recoil start
- Motor complete with tank and muffler
- Magnetothermal switch
- LED voltmeter
- Fully protective open stretcher
- Portable
- Complies with CE safety directives

If you are looking for another product like the MOSA GE6500 YDT generator set then you can browse our catalog for more terrestrial generator sets.

Images and technical data are not binding.

#### **Product features:**

Phase: Single phase / Three phase

Continuous power single phase (KW): 3.2 Continuous power single phase (KVA): 4 Maximum power three phase (KW): 5.2 Continuous power three phase (KW): 4.6 Maximum power three phase (KVA): 6.5 Continuous power three phase (KVA): 5.7

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 400V 16A 3P+N+T CEE - 1 x 230V 16A 2P+T CEE

Engine: YANMAR L 100 V Stage 5 Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Speed governor: Mechanical

Ignition: Recoil

Starting system: Pull starter Engine capacity (cm³): 435





Number cylinders: 1 Oil capacity (L): 1.6

Cooling: Air

Alternator: Synchronous self-excited, self-regulated

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

