

MOSA GE 10 YSX STAGE 5



Product price:

8.535,00 € tax excluded

Product description:

MOSA GE10YSX THREE-PHASE 9.5KVA/SINGLE-PHASE 4.75KVA GENSET STAGE V

The MOSA GE10YSX stage V genset is a super-silenced genset model, with three-phase power of 9.5kVA a 55-litre capacity tank for 27.05h of continuous operation. The machine includes a roll bar, lifting hook, fork entry, tank and thanks to the fairing, the noise level is minimal. At only 535kg, the MOSA GE10YSX genset is compact and easily transportable, using the special hand trolley, approved fast trolley or the special 'drag sled'.

Version with 350 litre tank MOSA GE10YSX Long Run Stage V genset to be requested when ordering:

350-litre tank: The MOSA GE10YSX Genset STAGE V increases the start-up autonomy by approximately 175 hours.

Dimensions with 350 litre long run tank: 1680 x 770 x 1550 mm

Weight with 350 litre long run tank: 670 Kg.

Mosa genset GE10PSX Stage V **Output socket:**

1x400V 16A 3P+N+E CEE - 2x230V 16A 2P+E CEE

1x400V 16A 3P+N+E CEE - 2x230V 16A 2P+E SCHUKO

Significant in highlighting the care taken in every detail are also the rounded edges of the enclosure, which aid drainage. The crankcase must guarantee the containment of liquids in the engine and fuel tank in the event of any leakage, to prevent dispersion into the environment.

When the Compound output voltage regulation system is combined with the AVR

The latter is replaced by the Compound when a higher current than the rated current is required for a short period (e.g. engine start-up). The dual regulation is able to operate with both the Compound and the AVR alone, increasing the degree of reliability should one of the two systems fail.

The MOSA GE10YSX genset stage V is designed to be connected to the EAS automatic start-up panel, thus allowing the MOSA Ge10YSX stage V to be used as an emergency unit in the event of a main power failure of the commercial electrical network.

The MOSA GE10YSX genset Stage V is suitable for a wide range of uses such as industrial sites, residential sites, hospital sites, events, large construction sites, noise-sensitive environments and emergency power units.

MOSA GE10YSX Genset Stage V In addition to the Standard version listed below:

Plus: T. Water + P. oil warning light

Isometer: Water + Oil level indicator + Isometer

Remote: Water T. indicator + Oil level + Remote control

OIL & GAS: Water + Oil level sight glass + Spark extinguisher

Heater: Water T. warning light + Oil level + Engine water heater

350 L: Water T. warning light + Oil level + 350 L tank

Top: Water T. warning light + Oil P. + Engine water heater + 350 L tank

DGUV: T. Water + P. oil warning light + Engine water heater + 350 L tank + Isometer

Technical characteristics of MOSA GE10YSX Stage V:

Three-phase power PRP 9 kVA (7.2 kW) / 400V / 13 A

Single-phase power PRP 4.5 kVA / 230V / 19.5A

Fuel: Diesel

Voltage: 230 V / 400 V

Frequency: 50 Hz

Engine: Yanmar 3TNV80F

Starter: Electric

Measured sound power LwA: 83 dB(A) (58 dB(A) @ 7m)

Guaranteed sound power LwA (LpA pressure): 84 dB(A) (59 dB(A) @ 7m)

Consumption: 1.8 Lt/h at 75% load

Length: 1680 mm

Width: 770 mm

Height: 1190 mm

Weight: 535 Kg

Supersilenced

Tank capacity: 55 litres

AVR

Compound

Emissions regulations Stage V

Discover our wide range of [CURRENT GENERATORS CLICKING HERE!](#)

Pictures and technical data of MOSA GE10YSX Threephase 9.5kVA/singlephase 4.75kVA STAGE V genset are not binding.

Product features:

Phase: Single phase / Three phase

Continuous power single phase (KVA): 4.2

Maximum power three phase (KW): 7.6

Continuous power three phase (KW): 7.2

Maximum power three phase (KVA): 9.5

Continuous power three phase (KVA): 9

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 230 / 400

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

Engine: Yanmar 3TNV80

Emissions Regulations: Stage 5

Engine rpm (rpm): 1500

Starting system: Electric

Engine capacity (cm³): 1267

Number cylinders: 3

Cooling: Water

Inyección : Indirect

Alternator: Three-phase synchronous self-excited, self-regulated, brushless

Bore x stroke (mm): 80 x 84

Tank capacity (L): 55

Fuel tank capacity (L): 55

Consumption (L/h): 2.5

Running time (h): 27.5

Acoustic pressure: 83 dB(A) (58 dB(A) @ 7m)

Dry weight (Kg): 535

Super silenced: Yes

Product type: Generator

ATS Switch device : Optional

Voltage regulator: AVR+Compound

Engine manufacturer: Yanmar

Dimensions Standard version mm: 1680x770x1190

Dimensions Long Run version (350L) mm: 1680 x 770 x 1550