



MOSA GE 10 YSXC Single phase 4.75 kVA / Three Phase 9.5 kVA Power Generator STAGE 5

Product price:

7.211,00 € tax excluded

Product description:

MOSA GENERATOR GE10YSXC THREE-PHASE 9.5KVA SINGLE-PHASE 4.5KVA STAGE 5

The MOSA GE10YSXC Generator three-phase 9.5kVA STAGE 5 is super-silenced, with a 30-litre capacity tank for 15h 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 410kg, the Generator MOSA GE10YSXC is compact and easily transportable, using either the special hand trolley or the approved fast trolley.

The rounded edges of the fairing, which help rainwater runoff, are also significant in highlighting the care taken in every detail.

The control panel of the 9.5kva MOSA GE10YSXC generator can be locked with a padlock, and houses the machine's sockets and controls, including the residual current circuit breaker, circuit breaker and motor protection.

The generator MOSA GE10YSXC is designed to be connected to the EAS automatic start-up panel, allowing the machine to be used as an emergency unit in the event of a main power failure from the commercial electrical network.

In the 9.5kva MOSA GE10YSXC generator, a TCM remote control is also available that allows the engine to be started/stop up to 10 metres away from the machine.

Suitable for a wide range of uses such as industrial sites, residential sites, hospital sites, events, large construction sites, noise-sensitive environments and emergency group.

Compound+AVR mounted on MOSA GE10YSXC three-phase 9.5kVA STAGE 5





Both control systems are normally active. Under short-circuit inrush conditions (motor start-up) compound regulation prevails, which guarantees ample current availability. Under standard operating conditions the AVR prevails, which guarantees high regulation accuracy. In the event of a failure of the AVR, the compound allows functionality to be maintained, albeit with degraded regulation characteristics.

In addition to the Standard version listed below:

Remote: Available with remote control

Heater: Motorised water heater

TECHNICAL SPECIFICATIONS MOSA GENERATOR GE10YSXC 9.5KVA

Three-phase Stand-By Power (LTP) 9.5 kVA (7.6 kW) / 400V / 13.7A

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

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

Fuel: Diesel

Voltage: 230 V / 400 V Tank capacity: 30 I Frequency: 50 Hz

Engine: Yanmar 3TNV80

Starter: Electric

Measured sound power LwA: 87 dB(A) (62 dB(A) @ 7 m)

Guaranteed sound power LwA (LpA pressure): 88 dB(A) (63 dB(A) @ 7 m)

Consumption: 2 Lt/h at 75% load Degree of protection IP IP 23

Length: 1460 mm Width: 700 mm Height: 920 mm Weight: 410 Kg Supersilenced

AVR

Compound

Emissions regulations: Stage V

In addition to the Generator MOSA GE10YSXC threephase 9.5kVA singlephase 4.5 kVA STAGE 5 on our e-commerce you can see the whole range. BY CLICKING HERE

Images and technical data 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

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: Yanmar 3TNV80

Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 1.2

Number cylinders: 3

Cooling: Water Inyección : Indirect

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

Product type: Generator ATS Switch device: Optional

Voltage regulator: AVR+Compound

Engine manufacturer: Yanmar