



AXO AEGE 8001T Three Phase Petrol Avr Generator 8 Kva 6.4 KW

Product description:

The semi-silent petrol Axo AEGE 8001T generator is equipped with a three-phase alternator with neutral available,

THD (total harmonic distortion) value less than 6% and voltage accuracy between +1.5% and -1.5%.

The starting capability is 2 times the rated current.

Connection

three-phase 380 V: N.1 CE socket, 16A three-phase 3P+N+E for full power single-phase 220 V: N.1 SCHUKO socket 16A for 33% electric power 12 V DC: 2 screw type banana plugs one red (+) and one black (-)

Protections

4P differential magneto-thermal main switch. 10A fast fuse on the 12 V DC.

Reading instrument

Digital voltmeter for reading voltage

Regulations

Can be connected to a user with certification required

Recommended use

Powerful electrical equipment, appliances and lighting that do not tolerate voltage variations between no load





and full load and require a consistent voltage level.

Safe use

Before use, check the electrical requirements of the user

The pictures are for illustrative purposes only.

Product features:

Phase: Single phase / Three phase

Maximum power single phase (KW): 2.16 Continuous power single phase (KW): 1.76 Maximum power single phase (KVA): 2.7 Continuous power single phase (KVA): 2.2 Maximum power three phase (KW): 6.4 Continuous power three phase (KW): 5.6 Maximum power three phase (KVA): 8 Continuous power three phase (KVA): 7

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

Sockets configuration: 1 x 380V 16A 3P+N+T CE - 1 x 220V 16A 2P+T CE

Engine: AMGE 420 Engine rpm (rpm): 3000

Starting system: Electric 12 Vcc / Manual

Engine capacity (cm³): 420

Cooling: Air

Fuel tank capacity (L): 25 Consumption (L/h): 1.78 Running time (h): 14

Acoustic pressure: 72 dB(A) at 7 m

Length (mm): 680 Width (mm): 540 Height (mm): 540 Dry weight (Kg): 92

Silenced: Yes

Super silenced: No ATS Switch device: No Voltage regulator: AVR Engine manufacturer: Axo

