

AXO ACG 4000M Single Phase Petrol Generator 4.2 KVA 3.4 KW

Product description:

AXO ACG 4000M current generator for worksites is characterised by a single-phase alternator designed and manufactured in Italy. The THD (total harmonic distortion) value is less than 6%, the voltage accuracy is between +5% and -10%.

The starting capability is greater than 3 times the rated current.

Connection

220 V = 1 SCHUKO socket 16A + 1 CE socket, 16A 2P+E for full power 12 V DC = 2 screw type banana plugs one red (+) and one black (-)

Protections

220 V = 15A resettable instantaneous thermal protection 12 V DC = 10A fast fuse Reading instrument

Electronic LED voltmeter for reading voltage

Recommended use

Low power electrical equipment, appliances and lighting insensitive to voltage variations between no load and full load.

Added value

PrestaShop

R



The unit will not be damaged by an overload because the engine rpm lowers and the voltage drops to values

under the operating limit, thereby preserving the unit and user. Once the load has been verified as excessive,

it needs to be reduced, without stressing the user in overload.

The images are purely for information.

Product features:

Phase: Single phase Maximum power single phase (KW): 3.4 Continuous power single phase (KW): 3.2 Maximum power single phase (KVA): 4.2 Continuous power single phase (KVA): 4 **Fuel: Gasoline** Frequency (Hz): 50 Voltage (V): 230 Sockets configuration: 1 x 220V 16A SCHUKO - 1 x 220V 16A 2P+T CE Engine: AMG 210 Engine rpm (rpm): 3000 Starting system: Manual Engine capacity (cm³): 208 Cooling: Air Fuel tank capacity (L): 3.5 Consumption (L/h): 1 Running time (h): 3.5 Acoustic pressure: 72 dB(A) at 7 m Length (mm): 700 Width (mm): 420 Height (mm): 450 Dry weight (Kg): 56 Silenced: No Super silenced: No ATS Switch device : No Voltage regulator: Capacitor Engine manufacturer: Axo