



# TELAIR ENERGY 8012G WITH AUTOMATIC CONTROL PANEL



Product price:

**2.890,00 € tax excluded**

## Product description:

### TELAIR ENERGY 8012G GENERATOR WITH AUTOMATIC CONTROL PANEL

TELAIR ENERGY 8012G with automatic control panel 70 Amps of current at a voltage of about 13,5 V is a new generation single-phase **supersilenced** current generator with Yamaha engine powered by LPG. The vehicular generator TELAIR ENERGY 8012G can be used both as a power source to feed for example an air conditioner at 12 Vdc and as a battery charger with automatic system of ignition (when the battery is flat) and of switching off (when the battery is charged).

In the TELAIR ENERGY 8012G great care has been dedicated to the noiselessness, adopting special systems of acoustic isolation.

The ASP panel allows the automatic switching on and off of the TELAIR ENERGY 8012G in case the vehicle generator is connected to a battery charger (230/12 Volt) with relative battery.

### TECHNICAL CHARACTERISTICS TELAIR ENERGY 8012G

Maximum single-phase power: 70 A / 13.5 Vdc

Fuel: Gas

Voltage: 230 V

Frequency: 50 Hz

Motor: Yamaha MZ175

Starting: Gas

Consumption: 0. 8 Kg/h

Length: 555 mm

Width: 385 mm

Height: 295 mm

Weight: 52 Kg

The TELAIR ENERGY 8012G has a design capable of integrating perfectly on any type of



motorhome both in its external shape and with every detail of the interior decoration. Continuous technical innovation is the result of a long experience, renewed and projected into the future by the enthusiasm, imagination and skills of a team of young designers. A choice of materials made on the basis of strict tests and quality controls to ensure aesthetic inalterability and durability of the vehicle generator TELAIR.

If you are looking for a vehicle generator similar to TELAIR ENERGY 8012G then we suggest you browse our extensive catalog of vehicle generators.

Images and technical data are not binding.

### Product features:

Phase: Single phase

Maximum power single phase (KVA): 70 A / 13.5 Vdc

Fuel: LPG

Frequency (Hz): 50

Voltage (V): 230

Engine: Yamaha MZ175, 4 stroke

Starting system: Electric

Gas consumption (Kg/h): 0.8

Acoustic pressure: 56 dB(A) at 7 m

Length (mm): 555

Width (mm): 385

Height (mm): 295

Dry weight (Kg): 52

Silenced: Yes

Super silenced: Yes

Product type: Generator

Voltage regulator: No

Engine manufacturer: Yamaha