



TELAIR ENERGY 2510G GAS AUTOMATIC CONTROL PANEL

Product price:

3.667,55 € tax excluded

Product description:

TELAIR ENERGY 2510G GAS WITH AUTOMATIC CONTROL PANEL

The TELAIR ENERGY 2510G gas generator with automatic control panel 2,5 KW is a new generation single phase 230 V generator with Yamaha gas engine.

The TELAIR ENERGY 2510G vehicular generator can be equipped with a fully automatic electronic starting system with remote control panel with 5 meters of cable equipped with: total and partial hour counter, oil and gas level control light, high temperature warning with automatic engine stop. The automatic control panel allows the control in automatic motion of the generator simplifying the operations on the panel.

The ASP panel allows the automatic start-up and shut-down in case the vehicular generator is connected to a battery charger (230/12 Volt) with relative battery.

The vehicular generator TELAIR ENERGY 2510G has a design able to integrate itself to the perfection on every type of motorhome both in its external shape and with every particular of the inside furnishing. A continuous technical innovation fruit of a long experience, renewed and projected into the future by the enthusiasm, imagination and skills of a team of young designers.

THE TECHNICAL CHARACTERISTICS TELAIR ENERGY 2510G

Phase Type: Single Phase

Maximum Power: 2.5 KW

Voltage: 230 V

Frequency: 50 Hz

Motor: YAMAHA MZ 175

Fuel: Gas

Starting: Automatic

Fuel Consumption: 0. 8 Kg/h



Acoustic Pressure: 58 dBA @ 7m

Width: 295 mm

Length: 555 mm

Height: 385 mm

Weight: 60 KG

If you are looking for a vehicular generator similar to the TELAIR ENERGY 2510G then we suggest you browse our extensive catalog of vehicular generators.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 2.5

Fuel: Gas

Frequency (Hz): 50

Voltage (V): 12

Engine: Yamaha MZ175

Starting system: Elettrico

Alternator: Sincrono, autoeccitato, autoregolato, senza spazzole

Poles: 2

