



TELAIR TIG 3100G GAS VEHICULAR GENERATOR 2,7KW SINGLE PHASE INVERTER STAGE V

Product price:

3.815,00 € tax excluded

Product description:

TELAIR TIG 3100G GAS VEHICULAR GENERATOR 2,7KW SINGLE PHASE INVERTER STAGE V

TELAIR TIG 3100G Single-phase vehicular generator with YAMAHA MZ 175 StageV gas engine, delivers 2,7KW power, complete with INVERTER voltage regulator.

The TELAIR TIG 3100G uses state-of-the-art inverter technology, which allows for a perfect sine wave without voltage spikes or current surges. This makes the generator suitable for all types of electrical equipment, including use with more sensitive equipment such as computers, electronic appliances and precision instruments.

The remote control panel, with a modern design and equipped with a graphic display, provides the user with all information regarding generator operation, oil level control, operating temperature, and current consumption with automatic engine shutdown in case of out-of-standard values. It allows selection of generator operation between manual and automatic (in case it is also used as a battery charger) and also has a BOOST button that can be used when a temporary power increase is needed for a very high electrical load.

TELAIR TIG 3100G is also equipped with a special interface that allows the new Teleco-Hub App to remotely turn on, turn off, and control the generator via an iOS OR Android smartphone.

STAGEV EMISSIONS REGULATIONS

The TELAIR TIG 3100G Vehicular Generator is equipped with STAGEV "mobile" motorization, as required by European Regulation 2016/1628. These new motorizations make it possible to exponentially reduce the particulate and nitrogen oxide emissions delivered by the generator to the environment, and ensure a 200% reduction in environmental impact compared to standard





motorizations.

TECHNICAL CHARACTERISTICS TELAIR TIG 3100G

Phase Type: Single Phase

Maximum Power: 2.7 KVA / 2.7 KW

Fuel: LPG

Voltage: 230 V Frequency: 50 Hz

Engine: YAMAHA MZ 175 Emission standard: Stage V Number of cylinders: 1

Engine RPM: 2700 / 3900 rpm Fuel Consumption: 0.4 Kg/h Acoustic power: 54 dBA @ 7 m Voltage regulator: Inverter

Length: 570 mm Width: 390 mm Height: 275 mm Net Weight: 53 kg

Are you looking for a product with different technical characteristics? HERE you can find the area dedicated to WHISPER vehicle generators or those of other specialized brands.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 2.7

Fuel: LPG

Frequency (Hz): 50 Voltage (V): 230

Engine: Yamaha MZ175

Emissions Regulations: Stage 5 Engine rpm (rpm): 2700 / 3900

Starting system: Electric Gas consumption (Kg/h): 0.4

Acoustic pressure: 54 ÷ 58 dB(A) at 7 m

Length (mm): 570 Width (mm): 390 Height (mm): 275 Dry weight (Kg): 53





Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: Inverter Engine manufacturer: Yamaha

