



TECNOGEN H2700

Product description:

TECNOGEN PK150T GENERATOR SET

TECNOGEN PK150T GENSET is a three-phase genset designed to provide electrical in the event of a blackout or for professional applications. It is a versatile model, suitable for a variety of applications, including:

Emergency supply: In the event of a blackout, the TECNOGEN PK150T can supply support to homes, offices and other buildings.

Professional applications: The TECNOGEN PK150T is ideal for professional applications requiring a reliable and powerful source, such as construction sites, industry and business.

Camping: The TECNOGEN PK150T can be used to camping equipment such as lights, refrigerators and televisions.

The TECNOGEN GENSET PK150T has a number of features that make it a high-quality product, including:

Diesel engine: The diesel engine is a reliable and powerful engine, providing high autonomy and low fuel consumption.

AVR voltage regulator: The AVR voltage regulator guarantees a stable and constant voltage, regardless of variations in the load or input voltage.

Technical characteristics TECNOGEN PK150T GENSET:

Maximum three-phase: 120 KW Maximum three-phase: 150 KVA

Fuel: Diesel





Voltage: 400V

Engine: Perkins 1006TAG

Starter: Electric Length: 2300 mm Width: 780 mm Height: 1440 mm Weight: 1250 kg

The TECNOGEN PK150T diesel engine is a Perkins 1006TAG, rated at 121 kW. The generator has a rated power of 120 kW.

On a construction site it can be used to construction equipment such as concrete mixers, cranes and compressors. For example, the genset can be used to power many situations.

In an industry, the genset can be used to power industrial machinery, such as presses, ovens and robots. For example, the genset can be used to power a press for example.

The TECNOGEN PK150T genset is a reliable and powerful genset.

If you are looking for a product similar to or with similar features click HERE.

Images purely indicative.

Product features:

Phase: Three phase

Maximum power three phase (KW): 120 Maximum power three phase (KVA): 150

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: HONDA GC160 Engine rpm (rpm): 1500 Speed governor: Electronic Starting system: Electric Engine capacity (cm³): 5990

Number cylinders: 6

Cooling: Water

Fuel tank capacity (L): 189 Consumption (L/h): 20.8

Running time (h): 9 Length (mm): 2300





Width (mm): 780 Height (mm): 1440 Dry weight (Kg): 1250

Silenced: No

Super silenced: No

ATS Switch device : Optional

Voltage regulator: No

Engine manufacturer: Perkins

