



TECNOGEN H2700

Product price:

1.169,00 € tax excluded

Product description:

TECNOGEN H6500T GENERATOR SET THREE-PHASE 5.4KVA

TECNOGEN H6500T Generator set Three-phase 5.4KVA with a Honda engine running at 3000 rpm powered by gasoline. The TECNOGEN H6500T Three-phase generator 5.4KVA is easy to use, compact, maneuverable, and easy to maintain. The TECNOGEN H6500T is equipped with a manual recoil start with a self-winding cord. This TECNOGEN H6500T generator is perfect for professional use, thanks to the reliable Honda gasoline engine and all the high-quality components it is made of.

Why choose the TECNOGEN H6500T Generator set Three-phase 5.4KVA?

First of all, the TECNOGEN H6500T generator solves power outage problems in various environments, from homes to businesses. The TECNOGEN H6500T Three-phase generator 5.4KVA is also used to provide electrical power on construction sites and for hobbyist use. The TECNOGEN H6500T is a lightweight machine, easy to transport, compact, robust, simple to use, and has low operating costs. Additionally, it offers an excellent quality/price ratio.

The TECNOGEN H6500T 5.4KVA can be equipped with lifting hooks, making it easy to move with an overhead crane or a small hoist.

Technical Specifications of the TECNOGEN H6500T:

Maximum Single-phase Power: 3 KW Maximum Three-phase Power: 4.3 KW

Fuel: Gasoline

Voltage: 230 V / 400 V

Frequency: 50 Hz

Engine: Honda GX270

Start: Manual Length: 780 mm Width: 520 mm





Height: 560 mm Weight: 72 Kg

Advantages of the TECNOGEN H6500T Three-phase 5.4KVA:

Compactness: The generator is small in size, making it easy to transport and store.

Reliability: The generator is designed to provide years of reliable service. Versatility: The generator can be used for a wide range of applications.

The full TECNOGEN range:

TECNOGEN generators are available in both single-phase and three-phase versions, with power ranging from 2.3 to 21 KVA MAX, equipped with gasoline or diesel engines, air-cooled, running at 3000 rpm, with electric and/or manual self-winding start. Compact, simplified, and economical, they offer an excellent price/performance/size/weight ratio. Easily transportable due to their reduced size and essential setup, they are ideal for anyone needing a cost-effective power source while maintaining first-rate components that ensure absolute reliability. The gasoline versions of the TECNOGEN COMPACT line, thanks to the latest generation Honda engines, comply with the noise directive 2000/14/CE.

Looking for a different model than the TECNOGEN H6500T Generator set Three-phase 5.4KVA? Visit the section dedicated to land-based generators. Images and technical data are non-binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 3.1 Maximum power single phase (KVA): 3.8 Maximum power three phase (KW): 4.4 Maximum power three phase (KVA): 5.4

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: HONDA GX270

Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Starting system: Manuale Engine capacity (cm³): 270

Number cylinders: 1

Cooling: Air

Fuel tank capacity (L): 6

Consumption (L/h): 1,5 al 75% del carico





Running time (h): 4

Acoustic power: 95 dB(A)

Length (mm): 780 Width (mm): 520 Height (mm): 560 Dry weight (Kg): 72

Silenced: No

Super silenced: No ATS Switch device : No

Voltage regulator: AVR (optional) Engine manufacturer: Honda

