

# TECNOGEN H2700



## Product description:

TECNOGEN H8000 5,8KW generating set

TECNOGEN GENSET H8000 5,8KW single-phase genset with a 3000 rpm Honda engine by petrol. The TECNOGEN genset H8000 5,8KW is easy to use and is small, handy and easy to maintain. The TECNOGEN genset H8000 5,8KW has a manual recoil starter with recoil cord. This genset is perfect for both hobby and professional use, thanks to its reliable Honda engine and all its high-quality components.

Why buy a TECNOGEN genset H8000 5,8KW?

First and foremost, they solve problems of power failure during blackouts in various environments, from homes to companies. The TECNOGEN H8000 5,8KW genset is also used to supply electricity on construction sites and for hobby use. Professional genset are lightweight, easy-to-transport, compact and robust machines that are simple to operate and have low running costs. They also offer an excellent price/quality ratio.

On the TECNOGEN H8000 5,8KW it is possible to install lifting hooks, very convenient for moving the generator with an overhead crane or a small crane.

Here are the main features of TECNOGEN H8000 5,8KW:

Maximum power Single-phase: 5,8KW

Maximum power Single-phase: 7.2 KVA

Fuel: Petrol

Voltage: 230 V

Frequency: 50 Hz

Engine: Honda GX390

Starter: Manual

Length: 780 mm



Width: 520 mm  
Height: 560 mm  
Weight: 73 Kg

The entire TECNOGEN H8000 5,8KW range

The TECNOGEN H8000 5,8KW are available in both single-phase and three-phase versions, with power ratings from 2.3 to 21 KVA MAX, equipped with petrol or diesel engines, air-cooled, 3000 rpm, electric and/or manual start with recoil starter. Compact, simplified and economical, they boast an excellent price/performance/size/weight ratio. Easily transportable thanks to the reduced overall dimensions due to an essential set-up, they are indicated for all those who need an economical source of energy, however assembled with first-rate components that guarantee absolute reliability. The TECNOGEN versions of the COMPACT line, thanks to the latest generation Honda engines, fall within the parameters of the 2000/14/CE noise directive.

Advantages:

the generator is able to supply enough power to a wide range of electrical equipment.

Reliability: the generator is designed to offer years of reliable service.

Versatility: the generator can be used for a wide range of applications.

Looking for a different model of power generator or genset? Visit the section dedicated to land-based gensets.

Non-binding images and technical data.

#### **Product features:**

Phase: Single phase  
Maximum power single phase (KW): 5.8  
Maximum power single phase (KVA): 7.2  
Fuel: Gasoline  
Frequency (Hz): 50  
Voltage (V): 230  
Engine: HONDA GC160  
Emissions Regulations: Stage 5  
Engine rpm (rpm): 3000  
Starting system: Manual  
Engine capacity (cm<sup>3</sup>): 389  
Number cylinders: 1



Cooling: Air

Fuel tank capacity (L): 6.5

Consumption (L/h): 1.9

Running time (h): 3.42

Acoustic power: 96 dB(A)

Length (mm): 780

Width (mm): 520

Height (mm): 560

Dry weight (Kg): 73

Silenced: No

Super silenced: No

ATS Switch device : No

Voltage regulator: No

Engine manufacturer: Honda