



# TECNOGEN H5000SS/A GENERATOR WITH SEPARATE AUTOMATIC PANEL

## **Product description:**

TECHNOGEN H5000SS/A 3.6 KW GENERATOR WITH AUTOMATIC PANEL

Generator TECNOGEN H5000SS/A single-phase power of 3,6 KW with Honda engine of 3000 rpm supplied by gasoline. The TECNOGEN H5000SS/A generating set is easy to use and is small in size, easy to handle and easy to maintain. The TECNOGEN H5000SS/A generating set is equipped with electric start. This generator set is perfect for both hobby and professional use, thanks to the reliable gasoline-powered Honda engine and all the high quality components it is composed of.

Pre-equipped with automatic panel supplied separately for automatic start in case of power failure.

# Why buy a H5000SS/A genset?

First of all, they solve problems of power failure during blackouts in various environments, from homes to businesses. The TECNOGEN H5000SS/A genset is also used to provide electricity on construction sites and for hobby use.

The TECNOGEN H5000SS/A genset can be fitted with lifting hooks, which are very convenient for moving the power generator with an overhead crane or a small crane.

### The following are the main features:

Maximum single-phase power: 3.6 KW Maximum single-phase power: 4. 5 KVA

Fuel: Gasoline Voltage: 230 V Frequency: 50 Hz Motor: HONDA GX270 Starting: Automatic





Length: 940 mm Width: 510 mm Height: 550 mm Weight: 106 Kg

With ATS automatic panel

# **All TECNOGEN range**

The TECNOGEN units are available in both single-phase and three-phase versions, with powers from 2.3 to 21 KVA MAX, equipped with gasoline or diesel engines, air-cooled, 3000 rpm, with 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 dimensions due to an essential equipment, are indicated to all those who need an economic source of energy, however, assembled with a first-class components that ensure absolute reliability.

Are you looking for a different model of current generator or generator set? Visit the section dedicated to land based generator sets.

Images and technical data not binding.

### **Product features:**

Phase: Single phase

Maximum power single phase (KW): 3.6 Maximum power single phase (KVA): 4.5

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

Engine: HONDA GC160 Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 270

Number cylinders: 1

Cooling: Air

Fuel tank capacity (L): 7 Consumption (L/h): 1.5 Running time (h): 4.6 Acoustic power: 88 dB(A)

Length (mm): 940 Width (mm): 510 Height (mm): 550 Dry weight (Kg): 106

Silenced: No





Super silenced: Yes

ATS Switch device: Yes

Voltage regulator: Capacitor / AVR (optional)

Engine manufacturer: Honda

