

# **TECNOGEN H15000TSS**

### **Product description:**

TECNOGEN H15000TSS 10,4 KW generating set

Generator set Three-phase TECNOGEN H15000TSS of 10,4 KW and single-phase of 3 KW with Honda engine of 3000 rpm powered by gasoline. The TECNOGEN H15000TSS generating set is easy to use and has small dimensions, easy to handle and easy to maintain. The TECNOGEN H15000TSS generating set is equipped with electric start. This genset is perfect for both hobby and professional use, thanks to the reliable Honda gasoline-powered engine and all the high quality components of which it is composed.

## Why buy a genset H15000TSS?

First of all, they solve problems of lack of electricity during blackouts in various environments, from homes to businesses. The TECNOGEN H15000TSS generator set is also used to provide electricity at construction sites and for hobby use. The professional generators are light machines, easy to transport, compact and robust, simple to use and with low management costs. They present, moreover, an excellent quality/price ratio.

On the TECNOGEN H15000TSS generating set it is possible to install lifting hooks, very convenient to move the power generator with an overhead crane or a small crane.

#### The following are the main features:

Maximum single-phase power: 3 KW Maximum three-phase power: 10. 4 KW

Fuel: Gasoline

Voltage: 230 V / 400 V Frequency: 50 Hz Motor: Honda GX690

Start: Electric Length: 1070 mm Width: 560 mm Height: 930 mm Weight: 210 Kg

### **All TECNOGEN range**

TENOGEN generator sets 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, electric start 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, they are suitable for all those who need an economic source of energy, however, assembled with first-class components that ensure absolute reliability. TECNOGEN gasoline versions of COMPACT line, thanks to the Honda engines of the latest generation, fall within the parameters of the noise directive 2000/14/EC.

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

Images and technical data are not binding.

#### **Product features:**

Phase: Single phase / Three phase Maximum power single phase (KW): 3 Maximum power single phase (KVA): 3.8 Maximum power three phase (KW): 10.4 Maximum power three phase (KVA): 13

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 / 400 Engine: HONDA GC160

Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Starting system: Electric Engine capacity (cm³): 688

Number cylinders: 2

Cooling: Air

Fuel tank capacity (L): 20 Consumption (L/h): 7 Running time (h): 2.8 Acoustic power: 88 dB(A)

Length (mm): 1070 Width (mm): 560 Height (mm): 930 Dry weight (Kg): 210

Silenced: No

Super silenced: Yes

ATS Switch device: Optional

Voltage regulator: Compound / AVR (optional)

Engine manufacturer: Honda





