

## EUROPOWER EPSi1000 INVERTER Generator



### **Generator :**

Max. output 230V AC :	1 kVA
Cont. output 230V AC :	900 W @ full speed (5700rpm) or 680 W @ 4000rpm (economy sp)
Rated current 230V AC :	4 A (full speed) – 3 A (economy speed)
Output 12V DC :	100 W
Current 12V DC :	8.3 A
Dimensions (l x w x h) :	465x265x380 mm
Weight :	14 kg

### **Engine :**

#### **Brand / Type :** *Honda GXH50, 2,5HP*

Power :	1,72 kW (5700 rpm) petrol, 4-stroke, OHC, air-cooled
Cylinder capacity :	49 cm <sup>3</sup>
Consumption (at 75% load) :	0,47 litres/hour
Tank :	3,8 litres
Autonomy :	8 hours
Starter :	recoil starter
Noise level :	64 dB(A)/7m = LwA 89
Equipment :	oil alert system


### **Alternator :**

#### **Type :** *1 kVA INVERTER*

Rated voltage :	1~, 230V, 50 Hz, square wave
Protection :	IP23
Equipment :	1 socket 230V, overcharge protection, 12V terminal sockets

### **Benefits :**

#### **The EPSi1000 has it all :**

- high quality for a very interesting price
- compact and very light (only 14kg)
- suitable for every use because of the silent and reliable Honda GXH50 engine and the super-silent case
- Adjustable speed "  " with economy switch (less noise, less consumption)
- very large autonomy
- can be used with sensitive electronic equipment due to the new inverter technology which provides a very stable voltage and frequency
- easy to use and well protected: oil alert system and overcharge protection
- very easy maintenance

**Your EUROPOWER dealer**