









# **GENERATING SETS GE 7500 HSX (EAS)**

- Honda OHV gasoline engine
- Engine protection (oil)
- Three-phase synchronous alternator
- Circuit breaker / GFI ELCB
- Sockets EEC: 1x400V/16A 3P+N+T 1x230V/16A 2P+T
- Prepared for connection to Automatic transfer unit
- Meets EEC directives



























Compound







D

Ground fault interrupter

CTM7 (4 wheels)



Plugs 400/230V

Automatic transfer unit EAS15B-806

Earthing Kit MT10

Kit exhaust extension

### **Technical Data**

## **GE 7500 HSX (EAS)**

A.C. GENERATION 50 Hz, synchronous, three-phase, self-excited, self-regulated, brushless

7.5 kVA (6 kW) / 400 V / 10.8A Three-phase power (max) Three-phase power (continuous) 6.5 kVA (5.2 kW) / 400 V / 9.4A Single-phase power 4 kVA (4 kW) / 230 V / 17.4A

**Duty cycle** 100% Cos  $\phi$ 8.0 Н Insulation class On request other voltages and frequencies (60 Hz)

#### **ENGINE** Gasoline, 4-stroke, air cooled

HONDA GX 390 Type **Net power** 7.7 kW (10.3 HP) Speed 3000 rpm 389 cm<sup>3</sup> Displacement **Cvlinders** 

2.15 l/h - 313 g/kWh Fuel consumption (Load 75%)

#### **GENERAL SPECIFICATIONS**

20 I Tank capacity 9.5 h Running time (Load 75%) **Protection IP 23** 

1060x570x665 Dimensions Lxwxh (mm) \*

Weight \* 165 kg

88 LWA (63 dB(A) - 7 m) Measured acoustic power \*\* Guaranteed acoustic power \*\* 89 LWA (64 dB(A) - 7 m)

<sup>\*</sup> Dimensions and weight are inclusive of all parts without optional CTM \*\* Acoustic power according to 2000/14/CE