

## Power generator

# FH 7001 R

Nr art. 36755

### Characteristic

- Voltage stabilization ± 2 %
- Low level of THD ≤ 6 %
- Shortcut starting current 300 %



- Alternator insulation class H
- Alternator protection IP 23
- Full single phase power output socket 32 Amps

#### **Technical parameters**

Frequency 50 Hz
Voltage 230 V
Maximum power 6,2 kW
Nominal power 5,6 kW
Prime current 24,3 A

Honda Engine Model GX 390 Capacity 389 cm<sup>3</sup> Cooling Air Cylinder 1 Stroke 4 Oil volume 1,1 L Starting system Manual Fuel Petrol Fuel tank 6,1 L Consumption (load 50/100%) 2,7 L/h Noise level Lwa 97 dB(A)

Weight 69 kg
Lenght 790 mm
Width 580 mm
Hight 505 mm

#### Standard equipment

- AVR
- Socket 230 V 16 A
- Socket 230 V 32 A
- Overload protection
- Oil level sensor

#### Optional and service equipment

Exhaust hose Nr art. 15876
Exhaust adapter Nr art. 10118
Hourmeter Nr art. 23300
Transportation set Nr art. 34994
Service kit

Nr art. 23294

#### **Norms and Directives**

- 2000/14/WE

Noise Directive 2005/88/WE

(air filter, spark plug, engine oil)

- 2006/42/WE

Machinery Directive

• 2014/35/UE

Low Voltage Directive

2014/30/UE

**EC** Directive