

Power generator

FH 7001 T

Nr art. 36851



- Voltage stabilization +5 -10 %
- 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
- Autonomy (at 75 % load) 16,7 h
- Lowered noise level from 97 to 96 dB(A)
- Frame diameter 38 mm

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 cm³ Cooling Air Cylinder 1 Stroke 4 Oil volume 1,1 L Manual Starting system Fuel Petrol Fuel tank 45 L Consumption (load 50/100%) 2,7 L/h Noise level Lwa 96 dB(A)

Weight 85 kg
Lenght 790 mm
Width 580 mm
Hight 650 mm

Standard equipment

- Socket 230 V 16 A
- Socket 230 V 32 A
- Overload protection
- Oil level sensor
- Silencer with exhaust adapter

Optional and service equipment

Exhaust hose
 Hourmeter
 Transportation set
 Nr art. 23300
 Nr art. 34995

Service kit

(air filter, spark plug, engine oil) Nr art. 23294

Norms and Directives

- 2000/14/WE

Noise Directive 2005/88/WE

- 2006/42/WE

Machinery Directive

• 2014/35/UE

Low Voltage Directive

2014/30/UE

EC Directive