Main specifications n.a. n.a. n.a. n.a. n.a. 2,87 kVA 2,64 kVA Single-phase maximum power (LTP) Single-phase maximum power (LTP)
Single-phase prime power (PRP)
Single-phase prime power (PRP) Single-phase prime power (PRP)
Single-phase continuous power (COP)
Single-phase continuous power (COP)
Rated maximum power (LTP)
Rated prime power (PRP)
Rated prime power (PRP)
Rated prime power (COP)
Rated continuous power (COP)
Rated corntinuous power (COP)
Rated current at COP
Phases 2,4 kW 2,4 kVA 2,2 kW 10,4 A Phases
Voltage
Rated power factor 230 V 0,9 PF 50 Hz Frequency
Battery charger voltage
Battery charger current
Panel location n.a. On alternator Tubular CE Frame type Compliancy certification Engine specifications Honda GX160 Engine manufacturer Model Stroke
Fuel
Number of cylinders and disposition Gasoline
1, inclination angle 163 cm³ Natural Recoil Displacement
Air intake
Starting system Starting system
Nominal operating speed
Speed governor
Continuous power COP
Prime power PRP
Standby power LTP
Lube oil capacity
Fuel consumption at 75% load
Electric circuit voltage 3000 rpm Mechanical 2,5 kW 2,8 kW 3,2 kW 0,6 I 0,93 I/h n.a. Alternator specifications Alternator manufacturer MeccAlte S15W 85/A Poles 2 3000 rpm Revolution speed Revolution speed
Voltage
Frequency
Efficiency at 75% load
Maximum admitted overload
Voltage regulation system
Protection grade 3000 rpm 230 V 50 Hz 71.8 % 10% for 1 hour every 6 hours of running time S2 Capacitor IP 23 Additional information Skid mounting On engine 3,6 I No Fuel tank location Fuel tank location
Fuel tank capacity
Automatic supplementary tank VV.FF.
Running time at 75% COP
Measured acoustic power (LWA) at 4 mt
Noise level at 7 m 3,86 h 93,2 dBA 68,2 dBA Guaranteed noise level (LWA) 94 dBA -15 ~ +40 °C Operating conditions Dimensional data Length Width Height 625 mm 455 mm 455 mm 37 kg

Dry weight