🔁) GH4000-AVR



PORTABLE POWER



Technical

| Model | |
|------------------------|---|
| Туре | |
| Speed | |
| Phase/Voltage | |
| Frequency | |
| Max power kW | |
| Continuous Output | |
| Noise Level (dBA @ 7m) | |
| Frame | 1 |
| | |

GH4000-AVR Portable 3000 RPM 1/240 50 Hz 4.0kW 4.5kVA 72 Small roll frame

Engine

Manufacturer Engine Model Type Starting Fuel Run Time Tank Capacity HP 3000 rpm cont Cubic Capacity Oil Capacity Honda GX270 O.H.V. Recoil start Unleaded Petrol 3.2 hr @ 100%, 4.5hrs @60% 6 L 6.2 HP 270 Cm3 1.1 L

Alternator

Alternator Brand Type Harmonic Distortion Protection Class Insulation Class Mecc Alte - AVR Brushless Less than 5% IP 23 Class H

10amp + 15amp switched with thermal overload

Dimensions & WeightLength67 CmWidth44 CmHeight48 Cm

50 Kg

| 0 | | | | |
|---|---|----|----|--|
| | | | | |
| | - | 41 | •1 | |

Outlets Protection Frames

Alternators

Weight

Outlets

Outlet

| Standard (thermal overload protected), RCD + Weatherproof Outlets (IP66 rated) RCD/ELCB IP30 or IP66 |
|--|
| Extra large Roll Frames Oversized, Single or Three Phase |
| overbized, billigie of three thate |

The information given in this brochure is the assistance of users and is intended for guidance only. Due to a policy of continuous improvement the company reserves the right to amend details and specification without notice and all information given is subject to the Company's current conditions of sale. Photos are for illustration purposes only.