Energy Matters

122 Bank Street South Melbourne Victoria, 3205 Australia

Phone: 03 9697 1900 Fax: + 61 3 9682 6322 http://www.energymatters.com.au/

5.5 Hp - 12 Volt 120 Amp High Powered Battery Charger

Specifications:

Weight 26kg

Dimensions (mm): 510L x 385W x 380H Engine: 510L x 385W x 380H

Alternator: Bosch 120 amp
Max eng. power: 5.5hp @ 3600rpm.

Fuel capacity: 3.6 Litres

Fuel consumption: Approx. 3/4 Litres / hour Fuel type: 4 stroke Unleaded petrol

Oil capacity: 0.6 Litres

Starting system: Recoil or electric
Electric output: 12 Volts D.C.
Max voltage (low): 14 Volts regulated
Max voltage (high): 14.8 Volts regulated

Max amp output: 120 Amps
Voltage cut out: 18 Volts
Charge indication: 10mm LED



This larger model is best suited for larger charging requirements, such as the marine industry, backup for solar powered sites, motor-homes, earthmoving contractors, emergency services, mobile mechanics, communication repeaters, arrow boards, council machinery etc. Designed for the harsh environments of Australia, so no digital electronic components are installed on this model.

24-volt@45-amp model also available with the 5.5hp Honda engine. ELECTRIC START AVAILABLE

PROUDLY MADE IN AUSTRALIA

Features include:

- Environmentally friendly Honda 5.5hp 4-stroke engine.
- Low or high charge rate, by the flick of a switch.
- · Short circuit and over voltage protected.
- Super bright LED charge indication light.
- Lightweight, weighing only 22 kg.
- 3m long heavy-duty high current leads & alligator clamps.

Ideal uses:

- Farmers can supply enough charge in as little as 5 minutes to start machinery.
- Run car fridges for 24 hours and charge your batteries in as little as 1 hour.
- 12 Volt lighting or other appliances can be powered in emergency situations.

Note, some deep cycle batteries will not accept a fast charge & may require trickle charging for a long period of time.

