CHRISTIE

High Powered Outback Battery Charger GXH5055AMP 12 VOLT 55 AMP C/W AMP/VOLT METER Also available without amp meter and volt meter



ര





SPECIFICATIONS

Weight	12kg
Dimensions (mm)	410L x 275W x 370H
Engine	Honda GX50 air cooled 4 stroke
Alternator	Bosch 55 amp
Max eng. power	1.8kw, 2.5hpe e 7000rpm
Fuel Capacity	1.2 Litres
Fuel Consumption	Approx. 3/4 Litres/hour
Oil Capacity	0.25 Litres
Starting System	Recoil
Electric Output	12 Volts D.C
Max Voltage Low	14 Volts regulated
Max Voltage High	14.8 Volts regulated
Max Amp Output	55 Amps
Voltage Cut Out	18 Volts
Amp/Volt Display	Digital LED (1 dec. point)
Noise Level	74 dba@ 7metres max.

FEATURES

- Environmentally friendly Honda 50cc 4-stroke engine
- Australian designed Bosch alternator
- Low or high charge rate, by the flick of a switch
- Short circuit and over voltage protected
- Super bright LED amp meter display, for charging indication.
- Lightweight, weighing only 12 kg
- High current Leads, 3m long with alligator clamps

USES

- Farmers can supply enough charge in as little as 5 minutes to start machinery.
- Campers can run car fridges for 24 hours and charge their batteries in as little as 1 hour
- 12 Volt lighting or other appliances can be powered in emergency situations.
- Ideal for the marine industry, backup for solar powered sites, emergency services, earthmoving contractors, mobile mechanics, or anyone working in the outback.

This charger is designed for recharging 1 N70 sized battery only. Charging larger battery capacities may cause overheating or stall the engine. Note, Deep cycle batteries can be charged with this charger, but some will not accept a fast recharge & may require a slow trickle charging for a long period of time, which may not be the most efficient system while camping.

ALSO AVAILABLE WITHOUT AMP METER AND VOLT METER





Contact us with any further queries;



www.christieengineering.com.au



enquiries@christieengineering.com.au



(02) 9620 1208



NSW 2175