



12V INVERTER/CHARGER

- 5 Stage charging
- · High current charging
- Grid power boost
- Built in AC transfer switch
- Low frequency inverter
- Types: Gel, AGM, Wet, Lead-Carbon & Lithium



12 VOLT

PRODUCT INFORMATION

_	Part No.	Charging Input	Charging Output	Inverter Output	Inverter Output Power	Dimensions
	INVCHR2	240VAC, 50/60Hz, 32A (Max)	12V, 120A	220/230/240VAC	2000W(4000W peak)	510 x 245 x 165mm
	INVCHR3	240VAC, 50/60Hz, 32A (Max)	12V, 180A	220/230/240VAC	3000W(6000W peak)	510 x 245 x 165mm

HIGH CURRENT CHARGING



With high powered charging it could charge your battery in 2.5 hours from flat.

GRID POWER BOOST



Supplements AC mains power / generator with inverter power, when mains power is limited.

BUILT IN AC TRANSFER SWITCH



Comes with a high speed AC transfer switch without needing to worry about changing switches when connected to mains power.

MULTI-CHEMISTRY



Adjustable chemistry designed for use on all types of batteries including Gel, AGM, Wet, Lead-Carbon and Lithium.

LOW FREQUENCY INVERTER



High surge capability to power any appliance like power tools, compressors and sensitive enough to run medical equipment.

