

## Description

Pure Sine Wave Inverter useful for motors, fans, pumps and inductive loads. Includes: Start up with load analysis, reversible polarity protection, shutdown for low battery voltage, over load and over heating protections



## Technical characteristics

General specifications	
Wave shape	Pure senoidal
Output voltage	230 Vca
Output frecuency	50Hz
Maximum power (continious way)	1800W
Maximum power	2000W
Peak power (60ms)	6000W
Voltage input range	22-30Vdc
Consumed no load power	1W (minimum load detection activated)
Efficiency	85%
THD	<2%
Weigh	7Kg
Diemensions	420x280x110 mm

## Accessories