

Recharge 3000 For Professional Use

Don't Tow. Charge and Go.

Don't get caught out.

Get up to 10 miles of top up charge to recover a vehicle to a charging point.

3kW PORTABLE EV CHARGER PURE-SINE WAVE



Get up to 10 miles of top up charge.

CE 塔 FC RoHS

2x AC output 1x DC 24V output 1x DC 48V output

Vehicle recovery businesses • Mobile auto electricians • Hire companies • Equipment/plant hire

Recharge 3000

- Battery Capacity: 51.8V 60Ah (3108Wh)
- Battery Type: Lithium polymer battery
- **AC Voltage:** AC100V~220V/50~60Hz
- AC Current: AC220V 15A
- Output Power: 3000W

- Output Waveform: Pure-sine
- DC Output: DC 24V 10A (Max) DC 48V 40A (Max)
- Charge Parameter: DC 58.8V 15A
- Charging Time: 5 Hours
- Weight: 29Kg



Pure-sine wave current is comparable to mains powered current, its waveform is stable and all equipment which is sold on the market today is designed for a pure sine wave. This guarantees that the equipment will work to its full specifications.



protection

Short circuit protection

Undervoltage protection

Output overvoltage protection

High temperature

High temperature discharge protection charging protection

