

Nato 175



A tough all-steel powder-coated case with separate 12v and 24v outlets and independent isolator switches ensures long trouble-free use and easy service.

SPECIFICATIONS

Output voltage	12/24v		
Cell capacity	32//43 amp/hrs		
Peak amps (max short circuit current)	1980 amps		
Output amps (recommended continuous)	1140 amps		
Re-charge time from 50% (standard charger)	7hrs		
On-board charger			
AC input requirements	110–240v / 16A (auto selecting)		
Auto-voltage selection			
Operating temperature range	-30C – +40C		
Case/Chassis construction	Powder-coated mild steel		
Height	Width	Depth	Weight (without trolley)
435mm	450mm	110mm	30kg

	Petrol 12v: all	24v: all	Diesel 12v: 4 litres	24v: 14 litres
Construction and Plant:	Petrol 12v: all		Diesel 24v: 14 litres	
Marine:	Petrol 12v: all		Diesel 24v: 6 litres	
Military:			Diesel 24v: 14 litres	

FEATURES

- Voltage spike protection
- Reverse polarity audio warning
- Accessory socket
- Designed for field servicing
- 1000 amp cast brass and insulated clips with low temperature flexible 50mm sq, 2-metre lead
- Plated steel case with charger lead storage
- Autocell balancing
- Double safety feature
- Angled handle for maximum impact protection

INCLUDED ACCESSORIES

Croc Lead Set

- 2m croc lead set using 25mm² cable and 500a braided croc. clips

UK mains lead

- 3-pin detachable UK mains lead

OPTIONAL ACCESSORIES

Cowbell/Bus Plug Lead

- 2m lead using 50mm² cable fitted with heavy-duty cowbell/bus plug

Lead Light

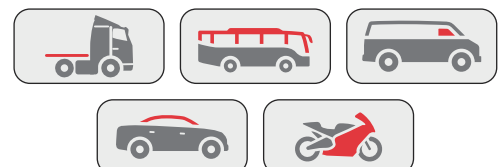
- High-powered lead light with extra long cable and strong integral clamp. Light is suitable for all products and is available in 12v and 24v

Onboard Charge Kit (power pole plug)

- Onboard Charge Kit plugs into automotive 12vdc auxiliary power source to allow constant topping up of jump pack whilst engine running

Universal Trolley

- Heavy duty trolley with extendable front and side bars to accept majority of Powervamp Aviation and Automotive products



Powervamp Ltd
 22 Bridgwater Court
 Oldmixon Crescent
 Weston-Super-Mare
 BS24 9AY, England

Tel: +44 (0)1934 643000
 Fax: +44 (0)1934 642800
 Email: info@powervamp.com
www.powervamp.com



© Powervamp Ltd. Measurements, weights, technical performance and other specification data are typical and may vary. Powervamp reserves the right to alter or amend specifications without notice as part of its program of continuous improvement. Powervamp is a trademark of Powervamp Ltd.

