



THE WORKSHOP

- 24V Only and Dual 12V & 24V Starting Units
- High Quality Batteries & Chargers
- Robust Polyethylene Casing Protects Against Accidental Damage
- Casing Resistant to Fuels, Oils & Chemicals
- On/Off Switch & Fully Insulated Cable Clamps to Avoid Risk of Short Circuit
- Reverse Polarity Warning
- Large Carry Handles Suitable for Gloved Hands
- Spike Protection
- Push-To-Test State of Charge Indication
- Long & Flexible

Red Flash™ Portable Power Packs use the highest-grade AGM batteries and is designed to operate in the harshest environments, reliably delivering large peak currents to start all types of vehicles. The robust poly ethylene outer case protects the internal batteries and electronics from damage whilst also reducing the weight.

Red Flash™ Power Packs are used worldwide and have a proven reliability in starting all types of vehicles including coaches and heavy goods vehicles.











## **Specification**

	RF24HD	RF1224
Nominal Voltage	24V	12V / 24V
Capacity	28Ah	44Ah / 22Ah
Battery Short Circuit Current	1950A	2895A / 1490A
Cranking Performance*	636A	564A / 479A
Weight	25kgs	18kg
Dimensions (w x d x h)	360 x 190 x 515 mm	405 x 336 x 200 mm
Case Construction	Black colour polyethylene	
Safety Features	ON/OFF isolator switch Surge & spike protection Reverse polarity indication via audible alarm and LED Fitted with external accessible fuse Fully isolated output clamps	
Operating Temperature	-40°C to +50°C	

<sup>\*</sup> Many alternative product specifications state the short circuit current of the batteries. DMS believes that although this allows some comparison it does not provide an indication of actual engine starting performance. Engine cranking performance is therefore provided which is defined as the power or current available for 5 seconds to a minimum voltage of 14.4V at the croc-clips at 20°C.





CLICK TO SEE OUR FULL RANGE

**DMS**technologies

Phone: 01246 474332 | Whatsapp: 07795443820 FREE SAME DAY COLLECTION