

## **MODEL TWIN RB85A** 28V

28V STARTING SYSTEM HAND / AIR PORTABLE POWER UNIT FOR AIRCRAFT AND COMBAT VEHICLES



SUPPLIED WITH UNIT	
2 x Charger	
Output Cable	
Parallel Joining Cable	
Twin Trolley	
2 x Thermal Protection Bag	

OPTIONAL EXTRAS
Various output cable lengths
Croc Clips
Various Connectors
25A, 50A, 75A or 100A 28V DC power supply

	<b>TWIN RB</b> 85A 28V
Max amps	3500 (Nom. short circut current) 5200 (Max. short circuit current)
Capacity	76 Amp Hrs @ 10 hr rate
Max Voltage	30V DC
Size (cm)	2 X L 55 x W 10 x H 38
Weight kg	75
Operating Temp.	-40°C - +60°C
Case	Stainless steel
Voltage indictication	Digital to IP65
Auxiliary Protection	Circuit breaker 40A
Output Cable	2m heavy duty cable with aircraft connector
Charger	2 X 8 A Electronic universal AC input. Charging time less than 2 hours from 50%
Protection	Reverse polarity warning
·	

- · Totally weather protected.
- · Air transportable, 'Non Hazardous'
- · Maintenance free.
- · Tough and compact.
- · No memory effect.
- · Works in any orientation.
- · High charge retention.
- · Long shelf life.
- · Fast recharge.
- · External charger for prolonged unit life.
- · No cycling.
- · Leak proof.
- · Cells replaceable on condition.
- Heavy duty engine starting of turbo prop, turbine, aircraft and helicopters.
- · Starts Main Battle Tanks.
- · Starts Armoured Fighting Vehicles.
- · Lightweight portable start power at remote locations.