

MODEL RB75A

HAND / AIR PORTABLE POWER UNIT FOR AIRCRAFT AND COMBAT VEHICLES



SUPPLIED WITH UNIT

Charger

Output Cable

	RB 75A 24V
Max amps	1700 (Nom. short circut current) 2600 (Max. short circuit current)
Capacity	38 Amp Hrs @ 10 hr rate
Max Voltage	26V DC
Size (cm)	L 45 x W 10 x H 38
Weight kg	29
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	8 A Electronic universal AC input. Charging time less than 2 hours from 50%
Protection	Reverse polarity warning

OPTIONAL EXTRAS

Thermal Protection Bag

Various output cable lengths

Croc Clips

Various Connectors

Ramp Trolley

25A, 50A, 75A or 100A 28V DC power supply

- · 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.