# HAWKER AERO

28V Portable Starting Units

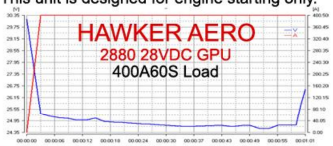
**Model 2880** 

The all-new Hawker Aero GPU utilizes the latest technology in Lithium batteries.

These batteries provide the same power as the lead-acid type but are 70 percent lighter and 50 percent smaller. In addition, These Lithium GPU batteries have twice the battery life of lead-acid batteries.

The modular design allows two GPUs to be paralleled to double the continuous output and battery capacity.

This unit is designed for engine starting only.





## **Specifications**

- Peak Current
- Max continuous amps
- Nominal voltage
- Max voltage
- Amp/hour capacity
- Operating temp
- Case
- Aircraft cable
- Input voltage
- Input current
- Dimensions
- Weight
- Supplied with unit

2700A

800A5S 400A100S

DC28.5V (27V-30.3V)

DC30.5V

80Ah@10hr rate(20°C)

-30°C to +60°C(-22°F to +140°F)

Aluminum, superficial static electricity spurts

2m(6ft)with Nato connector

90-240VAC 50/60HZ

≤35A

H355L457W137mm(H15L18W5 In)

19kgs(42lbs)

Charger, Aircraft cable

PLEASE NOTE: Never run the batteries down below 25 volts, during a start is okay. When the battery automatically shuts down due to zero charge, please recharge immediately.

### Supplied as standard with



GPU host



2M NATO cable



10A Charger

#### Optional extras





Parallel cable | Electric heating jacket



All HAWKER products come with a 1-year warranty on workmanship and materials. Batteries are cycle-dependent and therefore are not covered under this warranty. Batteries have no memory effect and can be recharged at anytime.

#### Hawker Aero International Limited

www.hawkeraero.com Email:sales@hawkeraero.com Agency