





Typical power plant:*

ALF 502, TPE 331, TFE 331, TFE 731, PW Twin Pack, Makila, PW120, PW305A

These recently upgraded GPU 2000 packs joined in parallel provide the combination of a hand-portable module with the extra amp/hr capacity to start heavier turbines.

With the same push/pull isolator with replaceable contacts and mini 110/220 volt internal chargers, these packs are designed for everyday use and to be serviced and operated in the field in very harsh environments.

SPECIFICATIONS

Individual GPU data as for 2000 pack

Combined cell capacity 74 amp/hrs (packs connected in parallel)

Peak amps 4000

Overall dimensions: packs including trolley:

Height Length Weight 1000mm (39in) 450mm (15in) 460mm (18in) 85kg (191lbs)

GPU 4000T

FEATURES

- Supplied as standard with GPU parallel connecting yoke and trolley with 200mm (8in) diameter rubber wheels and frame of 30mm diameter yellow powder-coated tubular steel. Pack locates forward of wheels
- Fitted with neoprene anti-slip shock-absorbent
- Internal mini charger, 110/240V 50/60Hz mains input

OPTIONS

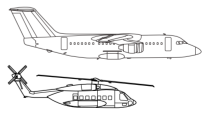
- 28V DC 40 or 80 amp switch-mode power supply
- 4 amp or 10 amp 24V rapid charger, 110/240V 50/60Hz mains input
- Single trolley
- Woven nylon padded jacket for transportation/pack protection
- Bolt-on trolley shelf to accept 40 or 80 amp power supply unit



Corporate jets



Regional airliners



30-seat helicopters with

*This information is given in good faith

Powervamp Ltd

22 Bridgwater Court Oldmixon Crescent Weston-Super-Mare

BS24 9AY, England







+44 (0)1934 643000 Tel: +44 (0)1934 642800 Fax: 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.









