



GB1220HC

Additional information

Brand	Pegasus
Range	Pegasus Monoblock Ex Deep Cycle – AGM – 500 cycles
Volts	12
Cap [C5 Ah]	18
Cap [C20 Ah]	22
Weight	6 kg
Length	181 mm
Width	77 mm
Height	167 mm
Terminal Type	FM5
Technology	AGM
Guarantee/Warranty	12 Months under manufacturing fault

Sealed AGM

The Pegasus GB dry traction battery series are valve-regulated lead-acid batteries. Unlike conventional traction batteries with liquid electrolyte these traction batteries have immobilised electrolyte (AGM). The Pegasus GB traction batteries offer maintenance free power solutions for all types of traction, telecoms, UPS and standby power needs. Instead of a vent plus, a valve is used to regulate the internal gas pressure, preventing the ingress of oxygen from the air and allowing the escape of excess charging gasses. When operating valve-regulated lead-acid batteries the safety requirements as for vented batteries apply, to protect against hazards from electric current, from explosion of electrolytic gas and (with some limitations) from the corrosive electrolyte. Battery valves should never be removed. These batteries do not require topping up.

GB1220HC Benefits

- Totally maintenance free.
- 500 cycle performance (to 80% depth of discharge).
- Accepts very high currents, reduced self-discharge.



For sales & service throughout the UK & Ireland, please contact Battery Service Hub Ltd tel | 01858 433008 fax | 01858 433563 email | info@batteryservicehub.com website | www.batteryservicehub.com

Battery Service Hub Ltd, Pegasus House, Riverside End, Market Harborough, Leicestershire, LE16 7PU, United Kingdom



- Resilient to temperature variations.
- Extended performance for medium cyclic duty.



For sales & service throughout the UK & Ireland, please contact Battery Service Hub Ltd tel | 01858 433008 fax | 01858 433563 email | info@batteryservicehub.com website | www.batteryservicehub.com

Battery Service Hub Ltd, Pegasus House, Riverside End, Market Harborough, Leicestershire, LE16 7PU, United Kingdom