

PVR22



SPECIFICATION

12 volt 18 amp/hour at C20 rate
1800 peak amps
625 amps cranking current for 5 seconds
265 amps CCA 30 seconds to 7.2v @ -18C
Reserve capacity 27 minutes @ 25 amps to 10.5v
Terminals M6 female
Operating temp range -40C to +45C

Amp	18Ah
Dimensions (hxwxd)	170mm x 99mm x 175mm
CCA	625A
Peak	1800A
Weight	6kg

A popular pack, the Powervamp PVR22 pure lead TPT (thin plate technology) gives this battery a superb power/weight ratio (watts per kilogram).

Exceptionally good anti-vibration properties with fast recharge capability and recovery from heavy discharge. Can be mounted upright or flat. Design life of 8–10 years.

Able to handle the shock and vibration found in jet skis and quad bikes, it can operate in any orientation (although fully inverted is not recommended). Typically used in the Ultima supercar, it is perfect for use in Lotus 7 inspired cars such as the Caterham and Westfield, particularly those using motorbike engines.

- Maintenance-free, sealed
- Voltage 12 volts
- 1800 peak amps
- 625 amps cranking current
- 18 amp/hour capacity
- Lightweight – 6.0kg
- Motorsport, kit car, jet ski