



2.???????????????? ; ??????????????

3.????????????????????????????????????

4.????+???????????? ; ??????????????????

Product features:

1. Lead calcium alloy grid plate, corrosion resistance, low self discharge and prevent overcharge.
2. The patented liquid gas separator can effectively prevent the loss of electrolyte, and there are holes for free ventilation of the battery.
3. The flame eliminator can effectively prevent the external spark from contacting with the internal gas to prevent the battery from bursting.
4. Heat sealing cover + polypropylene (PP) shell; impact and high temperature resistance, and environmental pollution prevention.

???? (TECHNICAL FEATURES)? ???? (Sealed Construction)? ??????? (Electrolyte Suspension System)? ?????? (Gas Recombination)? ?????? (Maintenance-Free Operation)? ??????? (Operation In Any Position)? ??????? (Low Pressure Venting System)? ??????? (Heavy Duty Grids)? ????????????? (Low Self Discharge-Long shelf Life)? ?????????? (Broad Operating Temperature Range)? ?????? (High Recovery Capability)

Technical features

Sealed construction

electrolyte suspension system

Gas recombination

Maintenance free operation

operation in any position

Low pressure venting system

heavy duty grids

Low self discharge long shelf life

Broad operating temperature range

High recovery capacity



Micro processor based office machines

Portable cine & Video lights

Power tools

solar powered systems

telecommunications systems

Television & video recorders

Toys

uninterruptible power supplies

Vending machines