

10 OPzS SOLAR POW1520  
10 OPzV SOLAR POW1250  
1111k  
1150k  
11 OPzS SOLAR POW1670  
12 OPzS SOLAR POW1820  
12 OPzS SOLAR POW2170  
12 OPzV SOLAR POW1700  
12V/110Ah GEL deep cycle  
Bat BAT412101100

14 OPzS SOLAR POW2540  
16 OPzS SOLAR POW2900  
16 OPzV SOLAR POW2300  
18 OPzS SOLAR POW3250  
20 OPzS SOLAR POW3610  
20 OPzVSOLAR.POW2900  
22 OPzS SOLAR POW3980  
24 OPzS SOLAR POW4340  
24 OPzV SOLAR POW3500  
26 OPzSSOLAR.POW4700  
4 OPzS SOLAR.POW 280



N200

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Royal batteries uses specially alloyed calcium-lead.  
Part number: N200



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Part numbers:  
N200

Royal batteries uses specially alloyed calcium-lead, which leads to extremely low levels of "electrolyte decrease". Therefore there is no need to supplement distilled water if the charging system remains error-free.

Special liquid-gas separators keeps the electrolyte inside. An electrolyte is any substance containing free ions that behaves as an electrically conductive medium. These separators are also used between the positive and negative plates of a lead acid battery to prevent a short circuit through physical contact.

No filler caps are required therefore there is no electrolyte contamination, overwatering or damage in use. Unique wrought lead-calcium grid design means less internal corrosion and efficient current conductivity for more power and longer life. It also cuts gassing, resists overcharge, heat and thermal runaway.

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