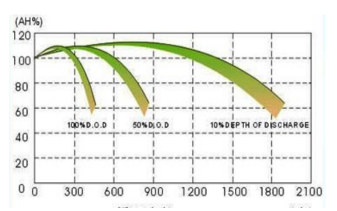


#### Always Power Ready

#### **Features**

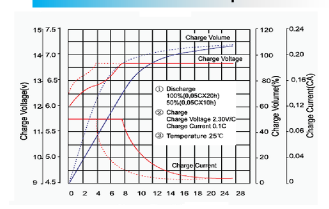
- Nano-colloidal electrolysis techniques from Germany have rejected polar plate corrosion and passivation.
- Super-long use time, the discharge depth of 20%DOD up to 2,000 times.
- The battery cycle and deep discharge recovery ability are superior.
- During the normal floating charge use process, the capacity is stable and the attenuation rate is low.
- Made of ultra-pure material, with a low self-discharge electrode.
- Silver-plated terminal, good conductivity and easy to install.
- Strong working adaptability,  $-20\sim50^{\circ}$ C, which can be used at high altitude.





### Battery charge and discharge cycles

## **Characteristic Curve and parameters**



Battery charge cycles

Models	Output power (WH)	Rated voltage (V / DC)	Rated capacity (AH)	Product size ( mm )	weight ( Kg )
BJ2-300S	600	2	300	150*170*365	20
BJ2-400S	800	2	400	241*171*365	29
BJ2-500S	1000	2	500	241*171*365	32
BJ2-1000S	2000	2	1000	471*171*365	64
BJ2-1500S	3000	2	1500	401*347*378	93
BJ2-2000S	4000	2	2000	490*349*383	123



# **Product parameters**

Trouble parameters								
Models	Output power (WH)	Rated voltage (V / DC)	Rated capacity (AH)	Product size ( mm )	weight ( Kg )			
BJ12-100S	1200	12	100	327*171*236	31			
BJ12-120S	1440	12	120	327*171*236	34			
BJ12-150S	1800	12	150	440*160*245	49			
BJ12-200S	2400	12	200	480*238*240	62			
BJ12-250S	3000	12	250	513*250*240	70			