## 美国Trojan邱健蓄电池T-105PLUS 6V225AH通讯终端电源

| 产品名称 | 美国Trojan邱健蓄电池T-105PLUS<br>6V225AH通讯终端电源   |
|------|---|
| 公司名称 | 狮克电源(山东)有限公司                              |
| 价格   | 580.00/只                                  |
| 规格参数 | 品牌:美国Trojan邱健蓄电池<br>型号:T-105PLUS<br>产地:美国 |
| 公司地址 | 北京市昌平区沙顺路88号                              |
| 联系电话 | 13240167779 13240167779                   |

## 产品详情

美国Trojan邱健蓄电池T-105PLUS 6V225AH通讯终端电源

- 1. The self-propelled scissor lift is driven by a battery, with a high-power drive system and a DC or AC electronic control assembly. It does not require manual pushing or traction, reducing labor intensity and greatly improving work efficiency.
- 2. 24V power can vertically rise and fall in the air, making it a specialized equipment for high-altitude operations with a wide range of indoor and outdoor applications, especially suitable for outdoor areas without power supply.
- 3. The load capacity of 300KG can be increased by 4-16 meters, the load capacity of 500KG can be increased by 4-14 meters, and the load capacity of 1000KG can be increased by 6-11 meters
- 4. Self moving scissor lift can be widely used in stations, docks, bridges, halls, factories, indoor and outdoor mechanical installation, equipment maintenance, and building maintenance

均衡充电可以把部分铅还原成活性物质,但这还取决于结晶体的大小,更大的可能是将积聚的结晶体从极板表面机械地分开(由猛烈的析气所致),增大了极板与电解液的,把接触面积,但是其代价是活性物质脱落。此外,均衡充电时,的温度会升高,对极板的加剧,由析气所引起的失水也增加,所有这些现象都不利于蓄电池使用寿命的延长。