

## **RBC12-GTS Battery**

#### **Features**

- Significantly lower cost alternative to OEM models
- 100% compatible with OEM model...guaranteed to meet or exceed OEM specs
- Fully assembled with new cables, connectors & components included
- Sealed lead-acid, maintenance-free, leak-proof
- User replaceable and customer friendly installation
- Best-in-class warranty...24 months compared to the 12 month industry standard
- TAA Compliant (Assembled in USA)
- For APC UPS models: SU2200R3BX120, SU2200R3IBX120, SU2200R3X106, SU2200R3X147, SU2200R3X167, SU2200R3X152, SU2200RMI3U, SU2200RM3U, SU2200RMUS, SU3000R3BX120, SU3000RMISU, SU3000RMT3U, SU3000RMT3U, SU3000RMT3U, SU3000RMT3U, SU3000RMT3U, SU3000RMTSU, SU3000RMTX136, SU3000RMUS, (2)SU5000I, (2)SU5000R5IBX120, (2)SU5000R5T-TF3, (2)SU5000R5TBX120, (2)SU5000R5TBXFMR, (2)SU5000R5XLT-TF3, (2)SU5000R5XLTXFMR, (2)SU5000RMI5U, (2)SU5000RMT5U, (2)SU5000RMXLI5U, (2)SU5000RMXLT5U, (2)SU5000TXFMR

## Battery Replacement for OFM P/N RBC12



Designed for use with



# Cell Specifications Chemistry: Lead Acid Voltage: 12V 7.2Ah (8) Capacity: 691.2 Wh Cell Manufacturer SigmasTek

Battery Dimensions		
Length:	3.8 in.	
Width:	10 in.	
Height:	6 in.	
Weight:	44 lbs.	



Each battery is guaranteed to be free from defects in materials and workmanship and can maintain a minimum of 80% of its rated capacity for 24 months from date of purchase under normal use.

### **About Us**

Global Technology Systems, Inc. (GTS) is an innovator, designer and manufacturer of batteries and chargers for mobile devices and UPS systems, and provides Managed Energy Services for leading businesses and government agencies around the globe. Founded in 2000, GTS is headquartered in Framingham, MA, has its engineering/design team based in West Palm Beach, FL, and has manufacturing and distribution centers in the U.S., Asia, and Europe.



For Pricing or Additional Information Contact:

Global Technology Systems, Inc.

550 Cochituate Road Framingham, MA 01701 US: 1.800.267.2711 ■ EU: 00800.5390.5390

www.GTSpower.com @GTSpower1