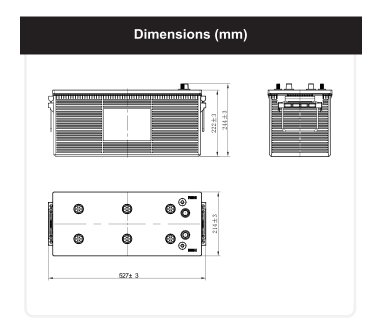




# STM 12 - 200 HD DEEP CYCLE AGM





#### General Features

- Remote locations
- Limited accessibility
- When time & convenience is valued
- Where flooded batteries are failing prematurely due to improper care
- Batteries will operate after pre-sale equipment storage or off-season storage
- Can withstand rough terrain Cold environments-less likely to freeze
- Can be used near people and sensitive equipment Regulation compliance: schools, hospitals, airports, etc
- Space-restricted installations
- Regulation compliance: schools, hospitals, airports, etc

## Deep Cycle Design for High Capacity and Maximum Life

- Paste customized for deep cycle performance; paste formula, process and ratio of positive to negative active materials.
- Unique production process used to maximize cycle life.
- Paste formula designed to minimize water consumption providing longer service life.



#### **Superior Performance in Wide Variety of Applications**

• Special mixture of carbon and other proprietary additives in negative active mate rial to perform in partial state of charge (PSoC) applications and to increase charge acceptance for optimized charging and fast charging capability.

#### **One-of-a-Kind AGM Separator**

 Starmax manufactures its own AGM separator, unlike any in the market, to lower internal resistance, keep plates wet, maintain cell compression and prevent acid stratification (one of the leading causes of failure in AGM batteries).
Double wrapping to prevent the short circuit and acid stratification

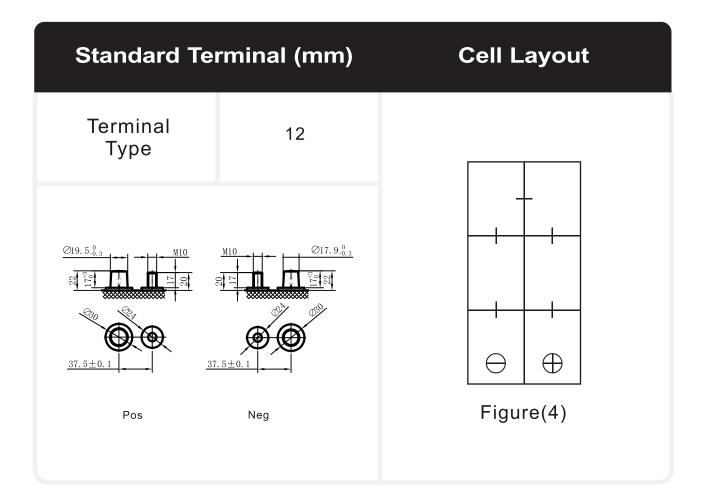
### **Hybrid Gel Technology**

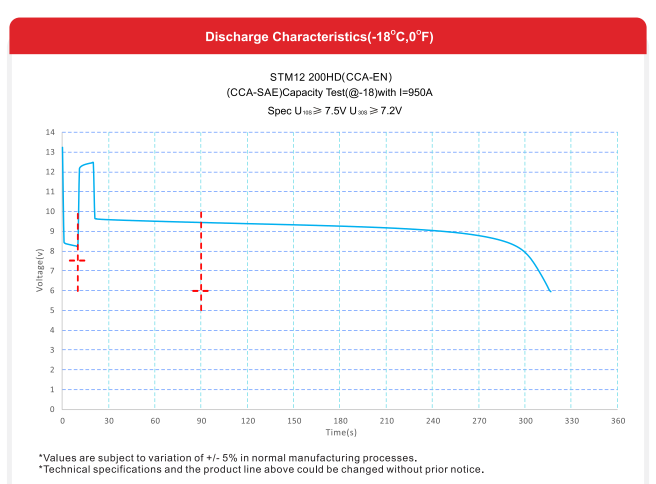
• Exclusive formula of highly refined silica added to reduce acid stratification Further extends the service life of the battery

Electrical Specifications		
Rated Capacity	20 hour rate(10.0A)	200Ah
Reserve Capacity		445min
Cold Cranking Performance Amps@0°F(-18°C)		950A

Physical Specifications (mm)			
Nominal Voltage		12V	
Nominal Capacity(20HR)		200Ah	
Dimension	Length	527±3mm(20.75inches)	
	Width	214±3mm(8.43inches)	
	Container Height	222±3mm(8.74inches)	
	Total Height (with Terminal)	244±3mm(9.61inches)	
Weight		Approx 55.1Kg(121.50lbs)	
Standard Terminal		12	
Cell layout		4	
Hold-Down		В0	
Cell plate qty		/	
Case		Black-PP Material	
Cover		Black-PP Material	
Handle		Black-PP Material	













#### **Starmax Corporation**

1585 Cliveden Avenue, Delta, British Columbia V3M 6M1, Canada

**Phone:** +1 888 669 1310

**Email:** info@starmaxbatteries.com Website: www.starmaxbatteries.com









