

FM FLOOR MACHINE

**MOTIVE DEEP CYCLE AGM** 

# BATTERIES

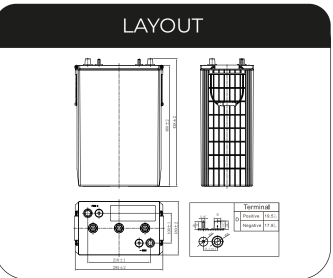
SDC6-400 (6Volts)



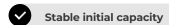
### SDC SERIES - SUPERIOR CYCLYING NON SPILLABLE

### 6V 400Ah





### **General Features**



- PAM/NAM amount optimization
- 4BS crystal paste mixing & curing technology
- Double layer separator technology
- Improved design electrolyte S.G.



- Plate assembly pressure re-engineering
- New PAM/NAM recipe introduced
- Gel electrolyte technology
- Rare earth alloy
- Double layer separator technology
- Lower acid filling temperature

Solve NAM sulphation

- Carbon boost technology
- Pre-sulfate technology

#### Improved PSoC cycling

- Carbon boost technology
- Mix carbon boost technology
- Targeting for higher level through carbon technology
- Less water loss
  - PAM/NAM amount optimization
  - New PAM/NAM recipe introduced
  - Rare earth alloy
- Delay PAM softening and shedding
  - Plate assembly pressure re-engineering
  - 4BS crystal paste mixing & curing technology
  - Higher paste density
- Optimize electrolyte stratification
  - Introduce AGM-GEL technology



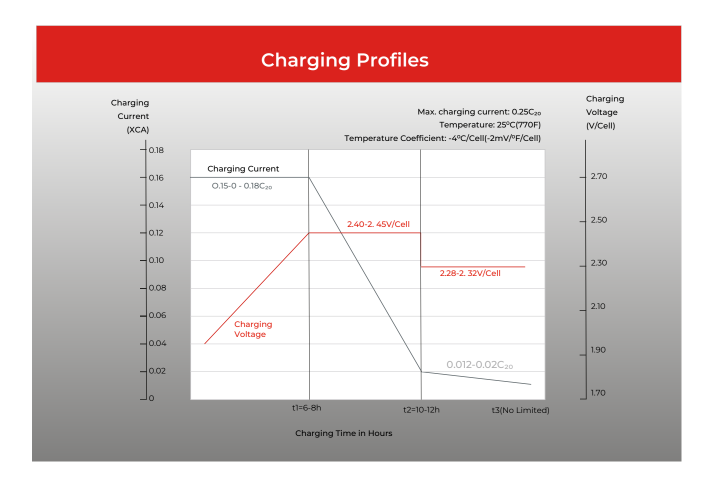
### **SPECIFICATIONS**

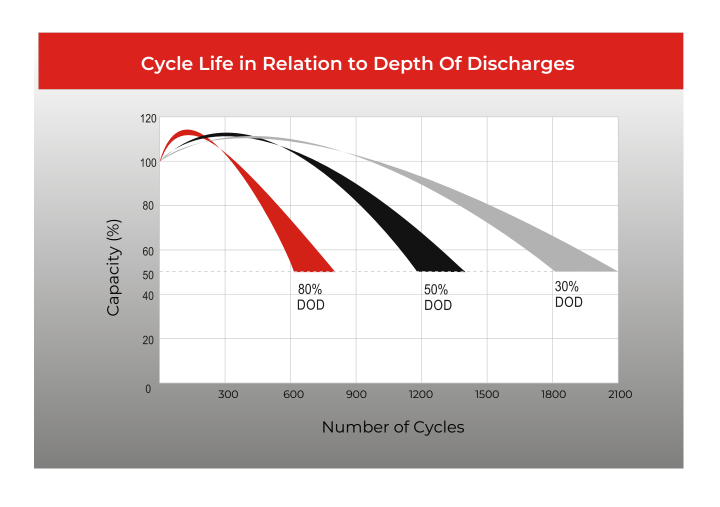
Voltage	6V			
Dimension	Length	295mm	295mm(11.6 inches)	
	Width	180mm(	180mm(7.09 inches)	
	Container heigh	t 406mm	406mm(16.0 inches)	
	Total Height	428mm	428mm (16.9 inches)	
Approx Weight		54.2kg	54.2kg (119.5) lbs	
Terminal			DT(5/16")	
Container Material			ABS	
Reserve Capacity		25A	925min	
		75A	265 min	
Capacity		20HR	400Ah	
		10HR	375Ah	
		5HR	342Ah	
Operating Temp. Range	Discharge	-20~55°	-20~55°C (-4~131°F)	
	Charge	0~40°C	0~40°C (32~104°F)	
	Storage	-15~40°	-15~40°C (5~104°F)	

## **Applications**

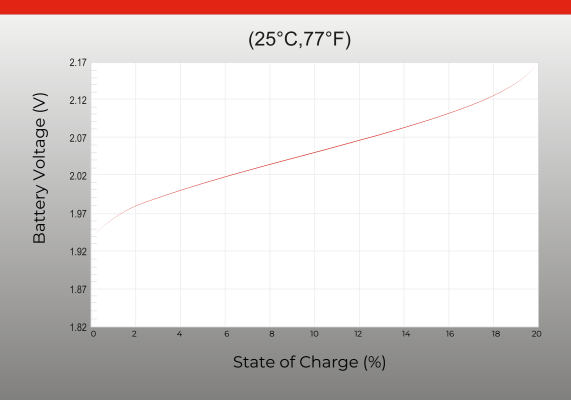
- Arial Work Platforms
- Transportation
- Floor Cleaning Machines
- Solar & Renewable Energy



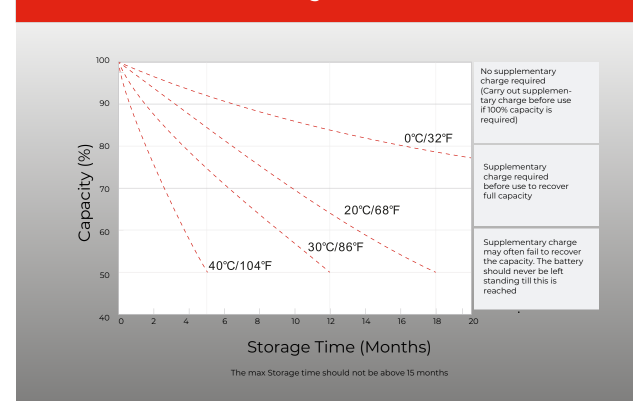




### Relationship of OCV and State of Charge



### **Self Discharge Characteristics**







#### **Starmax Corporation**

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

**Phone:** +1 888 669 1310

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









