



# **BM 6240**

### Flooded / wet lead-acid battery

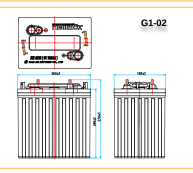




Our BM series batteries are built to provide an ultra-long life while withstanding a bumpy ride on some of the world's roughest and mountainous golf course located in South Korea. These batteries will provide a lively ride throughout the round.

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# Not 15.9 SAA #16.8 File Not 15.16"-18JNC(SUSSO4) Not : 5/16"-18JNC(SUSSO4) Not : 5/16"-18JNC(SUSSO4) Not : 5/16"-18JNC(SUSSO4) Not : 5/16"-18JNC(SUSSO4) Nother(Spring) Nother(File) (SCALE 2:1)



#### **Technical Feature**

#### Case & Cover

- Use of Polypropylene(PP) resin.
- A special saddle plate installed for prevention of a short on the bottom from withdrawal of active substances.
- 3. A design which keeps in electrolyte from being leaking

#### Separators

- 1. Use in highly porous and corrosion-resistant PVC or PE material.
- 2. A glass mat applied to the surface to prevent withdrawal objective substances.
- 3. Low electric resistance and excellent physical traits.

#### Plates

- Made from 99.99% or higher purity lead processed into an active substances.
- 2. Use an antimony alloy metal with higher corrosion-resistance on the board.
- 3. The negative plate uses highly porous and deep cycle-resistant additives.
- A special additive applied the positive plate for long service life.

#### Electrolyte & Cap

- 1. Electrolyte contain highly pure, refined sulfuric acid (KS M 1203 No.3 or higher)
- CAP has a structure that can filter acid haze and gas generated during the recharge step 3, discharge only the gas.
- Uses a flame arrestor that can prevent an explosion from inflammation of the interior.

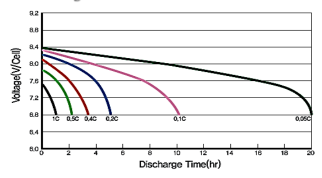
Battery model	BM 6240 (6V240AH / 20 HOUR RATE)							
Dimensions (mm)	Length	Width Height		ight	Total Height			
	260	183 247			279			
Approx. weight	30.7kg (67.68lbs)							
Operating temperture (℃)	Charge	10 ~ 35 ℃						
	Discharge	-15 ~ 45 °C						
Max. discharge current (5sec)	390 A	Recommended max. dischage current (continuous) 105A						
Capacity affected by Temperature	30℃(86°F)	25℃(77°F)	10°C (50°F)		-10℃(14°F)			
	105%	100%	94%		75%			
Electrolyte / Separator	Sulfuric Acid 1.280 $\pm$ 0.015 sp.gr (25 $^{\circ}\mathrm{C}$ ) $/$ PVC or PE + Glass mat							
5 (07%)	Charging voltage (Constant power)			Charging current				

2.375V/d	cell absorption & 2.58	ge	Max 63.0A			
AH (Ampere Hour)			Minutes of Discharge			
100HR	20HR	5HR	@75A	@56A	@25A	
264	240	195	132	180	475	
	100HR	AH (Ampere Hour	AH (Ampere Hour)  100HR 20HR 5HR	100HR 20HR 5HR @75A	AH (Ampere Hour)         Minutes of Discharge           100HR         20HR         5HR         @75A         @56A	

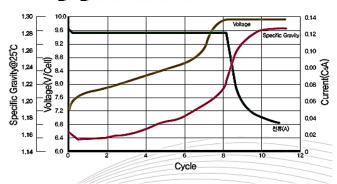
Recommened Charging (25 °C)

# **TEWITAX**

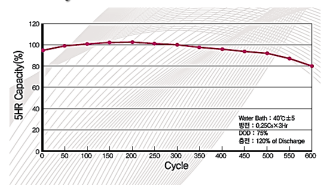
# **Discharge characteristics**



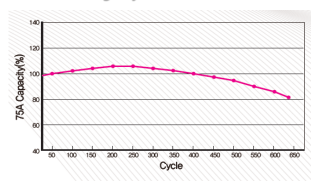
### **Charging characteristics**



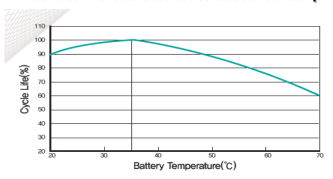
## 5HR Cycle life characteristics



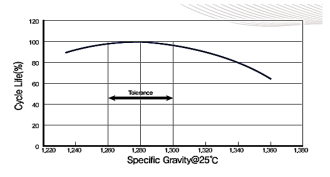
75A discharge cycle life characteristics



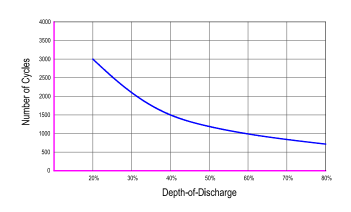
## Service life characteristics based on temp.



Service life based on electrolyte sp.gr



# Cycle life in a stationary application(@25°C)



# Relationship between capacity & Temp.

