## **ENERSUN SSR1320-4**

# ENERSUN SSR1320-4 VENTED TUBULAR BATTERY

All Enersun SSR batteries utilise tubular positive plate construction, and are supplied in a powder coated steel tray. The tubular positive plate design helps to achieve maximum service life by reducing the shedding of the active material during service, while increasing the surface area of the plates. The tray provides additional protection and compression on the cells.

- Low self discharge characteristics
- High 'top-of-plate' electrolyte reservoir
- Designed for Australian Conditions

### **General Performance**

Specifications		
15255		
SSR1320-4		
1320Ah		
4VDC		
7 Years @ 20% DoD		
Cyclic (Standby)		

Efficiency at 10 hour rate (%)		
Ampere-Hour	>90%	
Watt-Hour	>72%	

# **Physical Properties**

Plate Technology				
+ve Plate	Tubular – Lead Antimony Alloy Spine (9.8mm)			
-ve Plate	Flat Pasted – Lead Antimony Grid (4.1mm)			
Electrolyte				
Fully charge density at 25°C	1.260			
Level of electrolyte	ՉՈՠՠ			

#### Container

(max to min distance)

Tray Material	3mm Steel Powder Coat			
Tray Colour	Green			
Jar Material	Polypropylene (PP)			
Lid Material	Polypropylene (PP)			
Weight	120kg			
Terminal				
Terminal Type	Lead Post M10 Bolt-on			
Separator				
Material	Microporous plastic			





### **Electrical Properties**

Specifications				
Self discharge rate at 25°C	<5% per month			
Short Circuit (Amperes)	5100A			
Maximum Charge (Amperes)	113A			
Normal charging (Amperes)	66A			
Boost Voltage @ 25°C	2.50 Vdc per cell			
Floot voltage				
riual vullaye				
20°C	2.22 vpc			
25°C	2.25 vpc			
30°C	2.18 vpc			
Actual Performance				
24 hour rate to 1.75vpc	1118Ah			
100 hour rate to 1.85vpc	1320Ah			
120 hour rate to 1.85vpc	1352Ah			
Number of cycles at 25°C				
20% DoD	3000			
30% DoD	2700			
50% DoD	2050			
000/ DoD	1400			

#### For further information please contact CenturyYuasa - Australia: 1300 364 877, New Zealand: 0800 236 8879

All reasonable care has been taken to ensure that the data presented in this document is accurate at the time of printing & for the purpose for which it is presented. CenturyYuasa reserves the right to make changes to its products and information contained in this document without notice, and shall not be held liable for any loss or damage claimed to have arisen as a result of the use of this brochure.

