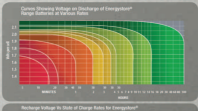
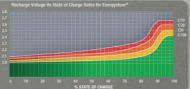


When it comes to Remote Area Power Systems (RAPS), reliability is critical. Power loss in remote areas can be costly and inconvenient.

The vulnerable component in RAPS is often the battery. It does not need to be! The Energystore® battery from GNB Industrial has a proven track record in Australian RAPS.

It has been performing in remote and harsh areas of Australia for over 15 years. That's because it is designed in Australia specifically for our unique conditions.







# USTRIAL POWER Electrical Specifications

### **Energystore Flooded**

		Am	p Hour Ca	pacity at	25°C		Short
Туре	C120	C100	C20	C10	C5	Voltage	Current
8RP670NX2	735	670	423	396	378		2880
6RP830NX2							3840
6RP1080NX2	1180						
4RP1330NX2	1460						
4RP1600NX2	1700						
4RP1800NX2	1875						
4RP1950NX2	2058		1272	1222			

- Available in 4 6 8 Volt batteries in tra with capacities up to 2200a/h @ 100hr rat

Physical Specifications

- Optional lid for protection from the elements
- \* at the 10 hr discharge

Physical Specifications



L POWER	_	Electrical Specifications								
pe	Amp Hour Capacity at 25°C									
	C120	C100	C20	C10	C5	Voltage	circuit curent amps			
700n	745	700	620	590	560		2480			
040n	1060	1040	870				3640			

- Excellent cycle line -
- 2400 cycles to 50% DOI
- Tubular Positive Plates
  Essents transport and assembly
- Non conducting Polyethylene outer tray- Heady to
  Lid for protection from elements as optional extra

OUSTRIAL POWER		Electrical Specifications								
Туре		Amp Hour Capacity at 25°C								
	C120	C100	C20	C10	C5	Voltage	curent amps			
Enersol 130	132	130	108	100	95		900			
Enersol 250					148		1200			

- 2300 cycles to 30% DOD 3000 cycles to 10% DOD

## All dimensions and weights nominal

Physical Specifications

Width