Sun Xtender PVX-1290T

Solar Battery Manufactured by: Concorde Battery Corporation

Description of Solar Battery:

VRLA-AGM Deep Cycle Battery for Off Grid and Grid Tied Systems.

Sun Xtender pioneered renewable energy storage batteries for Off Grid and Grid Tied Systems.

Since 1987, Sun Xtender has been designing valve regulated lead acid batteries with AGM construction (VRLA-AGM). The non-spillable construction allows the battery to be used upright or on its end or side and the maintenance free AGM design means no water replenishment ever.

Utilizing pure lead calcium grids, the plates are thicker than the industry standard for longer cycle life, increased reliability and power. The low impedance AGM design allows for excellent charge acceptance and there is no current limit required with controlled voltage charging.

The Sun Xtender product line features proprietary PolyGuardTM Microporous Polyethylene Separators, shielding the positive plates against shorting, shock or vibration. No other manufacturer offers this dual layer insulation with its effective protection feature.

Sun Xtender battery covers and containers are uniquely molded with high impact, reinforced copolymer polypropylene and are designed with thick end walls to prevent bulging. The copper alloy T Terminals are corrosion resistant and are supplied with silicon bronze bolts and washers.

All SunXtender Batteries ship Hazmat Exempt.

See the Sun Xtender Battery Technical Manual for details on applications and specifications.

PVX-1290T applications include Traffic Arrow / Message Boards, Cathodic Protection, Grid Tied & Off Grid Homes, SCADA, Medical Refrigeration Clinics, Power for Remote Areas / Developing Nations, Microwave Earth / Satellite Stations, Parking Lot Lighting.

PVX-1290T

	12v								
Battery Series				12 Volt Sun Xtender Series					
Nominal Capacity Ampere Hours @ 25° C (77° F) to 1.75 Volts per cell - 24 Hour Rate				129 Ah					
Weight				75 lb / 34.0 kg					
Sun Xtender® Solar			Len	Length		Width		Height	
Battery Part Number			in	mm	in	mm	in	mm	
PVX-1290T			12.90	328	6.75	171	8.96	228	
Nominal Capacity Ampere Hours @ 25° C (77° F) to 1.75 volts per cell									
1 Hr	2 Hr	4 Hr	8 Hr	24 Hr	48 Hr	72	Hr	120 Hr	
Rate	Rate	Rate	Rate	Rate	Rate	R	ate	Rate	
79 Ah	100 Ah	103 Ah	113 Ah	129 Ah	139 Ah	144	Ah	149 Ah	

Specifications subject to change without notice.

