

Amaze aims to provide high performance and high quality power back up products to its customers. Hence we present to you next generation - Amaze range of Inverter & Battery. We

offer unconventional value by running up to 20% longer than other unbranded

power backup products. Constructed with the highest quality materials, our range of Inverters & Batteries have proven themselves to be reliable, rugged performers in thousands of applications and work environments. Amaze also adds value by providing top class after sales support & service.

Amaze Inverter & Battery performs best when used as a combo.

BATTERY TECHNICAL SPECIFICATIONS

0 0 0 0

AMAZE

MODEL	RATING	WARRANTY DIMENSIONS (LXWXH)		
836ST	100Ah	36* Months	505x220x308 mm	
936ST	120Ah	36* Months	505x220x308 mm	
1030ST	135Ah	30* Months	505x220x308 mm	
2036ST	150Ah	36* Months	505x220x308 mm	
2036STJ	150Ah	36* Months	518x272x307 mm	
2048STJ	150Ah	48* Months	518x272x307 mm	
2036TT	150Ah	36* Months	502x191x440 mm	
2048TT	150Ah	48* Months	502x191x440 mm	
2054TT	150Ah	54* Months	502x191x377 mm	
2136TT	150Ah	36* Months	502x191x440 mm	
4048TT	180Ah	48* Months	502x191x440 mm	
5036TT	200Ah	36* Months	502x191x440 mm	
5048TT	200Ah	48* Months	502x191x440 mm	
5248TT	220Ah	48* Months	502x191x440 mm	

INVERTER TECHNICAL SPECIFICATIONS

MODEL	RATING	DC VOLTAGE	TECHNOLOGY	MAX. BULB LOAD	MAX. CHG. CURRENT
AQ675	600VA	12V	Square Wave	504W	13A
AQ875	800VA	12V	Square Wave	672W	14A
AQ1075	900VA	12V	Square Wave	756W	17A
AQ1675	1500VA	24V	Square Wave	1260W	17A
AN875	700VA	12V	Sine Wave	588W	14A
AN1075	900VA	12V	Sine Wave	756W	17A
AN1675	1500VA	24V	Sine Wave	1260W	17A