







Presenting Amaron Quanta[™] the industrial segment SMF battery for UPS applications, built to perform 'forever'. In short, the lifeline to your UPS applications.

Amaron Quanta[™] is a product of fail-safe, fool-proof battery technology, produced and tested in our premier manufacturing facility, Built to the highest technical competence in its class, the Amaron Quanta[™] is an example of Amara Raja's commitment to bringing the best of technology to your table. It features several firsts for the

As a company that is known for its legendary obsession with technology,

Amara Raja has been behind some of the best innovations in technology that India has seen. Our VRLA - Valve Regulated Lead Acid batteries for example, were India's first major advancement in battery technology. This paved way for our literally no-maintenance and far reliable automotive battery, Amaron*. Amaron* has grown rapidly to become the preferred battery of leading auto manufacturers. Today Amaron* sets the benchmark for quality and technology in the hither to dormant automotive battery market.

battery industry like the unique Radgrid[™] profile.

Our every product comes with the double promise of Amara Raja's expertise

undisputed leader in the storage battery business.

The Amaron Quanta[™] comes to you with the same promise of advanced technology and unmatched customer service standards followed at Amara Raja.

An UPS battery is meant to provide back-up. So what's the back-up to the back-up? Shall we say, technology?

Amaron Quanta™ is the product of fail-safe, fool-proof battery technology, produced and tested in our World's Largest Integrated Medium VRLA Battery manufacturing facility. It features several firsts for the battery industry, like the unique Radgrid™ profile.





PERSONAL CENTER



RESIDENCE WA

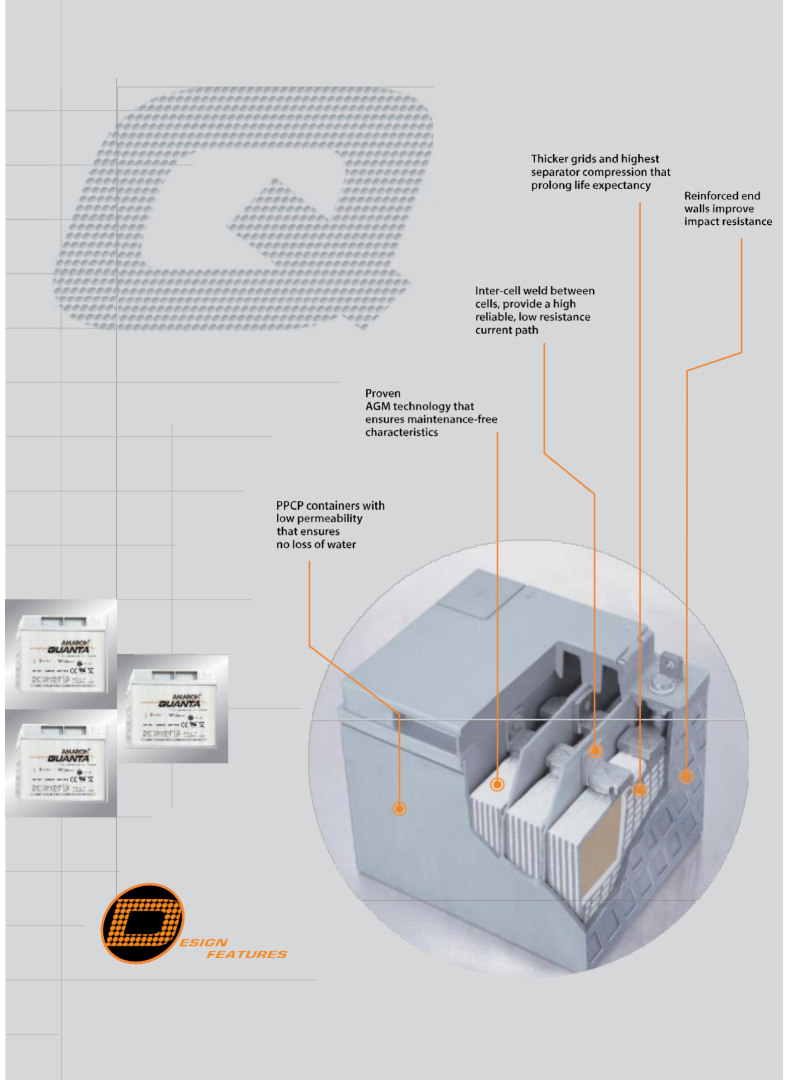
--- (CW X

Applications



- *
- Data CentresBanks & Financial Markets
- Network Operations Centers
- Industrial Process Control Facilities
- Industrial Frocess Control Facilities
- Safety, Surveillance & Security Systems
- Semi Conductor Manufacturing Power Generation Plants
 Hospital & Testing Laboratories



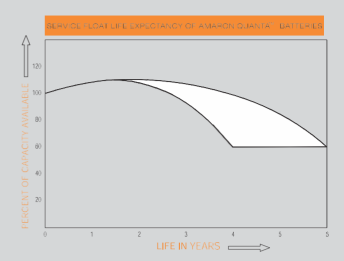


Uninterrupted life



A clutch of design features ensures that Amaron Quanta[™] batteries perform predictably and reliable every time.

- A unique heavy duty corrosion-resistant alloy for positive grids, to increase cyclic life in tropical environments.
- Radgrid[™] profile provides lower internal resistance and superior high-discharge performance.
- Instacharge[™] a patented paste recipe for excellent charge acceptance.
- Low self-discharge rates for extended storage periods.
- Conforms to International Standards
 JIS 87020.
- Design float life of 10 years
- Clean and sleek looks.



Designed to make life easier



Since Amaron Quanta $^{\text{TM}}$ has a broad range of SMF batteries specifically designed for UPS application, it offers you the right choice, no matter what your particular standby power need is.

It is aesthetically designed, with a L shaped terminal for lower rating & copper round terminal for higher rating that comes with a rugged FlapponTM terminal protector that prevents shorts.

The metallic silver finish gives it a business-like look and feel that blends into the plush office environment.

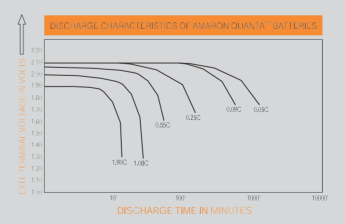
And every other angle is covered too: Amaron Quanta $^{\text{TM}}$ is compact, lightweight, factory-charged and environment-friendly.

CYCLIC LIFE EXPECTANCY OF AMARON QUANTA. BATTERIES 120 100 100% Dod 50% Dod 30% Dod 1000 1200 1400 1600

Uninterrupted back-up



Apart from the technology itself, it's our stringent quality norms. Helping us meet them is our ISO 9001 Certified manufacturing plant. This is one of the newest and most extensive facilities in our Battery Excellence Centre ensures that we set industry benchmarks.



Techn cal data

		Dimensions (±2mm)			CONSTANT POWER DISCHARGE RATINGS - WATTS AT 27°C (10.5EMV*)										
Battery Rating	Capacity Ah@ C20hr	Length	Width	Total Height	10 Min	15 Min	30 Min	60 Min	2 Hrs	3 Hrs	5 Hrs	10 Hrs	20 Hrs	T e rminal Type	Poly Material
12V-26Ah	26	167	126	175	673	518	311	198	117	79.5	53.5	29.5	13.5	L terminal (B5)	PPCP
12V-42Ah	42	199	167	175	880.1	677.4	406.7	258.9	153.0	104.0	70.0	38.6	23.5	L terminal (B6)	PPCP
12V-65Ah	65	351	167	175	1299	1041	640	392	239	169	115	65	29.5	L terminal (B6)	PPCP
12V-84Ah	84	351	167	203	2032	1650	951	558	363	271.5	184	103	50.5	L terminal (B6)	PPCP
12V-100Ah	100	393	173	221	2254	1820	1131	700	433	304	207	119	60.5	M8 X 25MM Copper	PPCP
12V-120Ah	120	393	173	240	2465	2197	1390	840	520	365	248	143	72.5	M8 X 25MM Copper	PPCP
12V-130Ah	130	445	168	247	2886	2365	1482	861	532	394	266	146	77.5	L terminal (B6)	PPCP
12V-150Ah	150	453	173	251	3135	2690	1724	1050	649	456	310	178.5	91	M8 X 25MM Copper	PPCP
12V-160Ah	160	445	168	283	3552	2911	1824	1060	655	485	327.5	179.5	95.5	L terminal (B6)	PPCP
12V-200Ah	200	541	232	238	4476	3803	2466	1381	853	599	408	234	119	M8 X 25MM Copper	PPCP

» Also available in 7Ah, 9Ah, 12Ah, 18Ah, 75Ah, 105Ah

*EMV: End Module Voltage

- » High Wattage Series (HWS) available in 388W, 440W, 540W, 730W (15 Min/cell @ 1.67 ECV) for Data Centers & other float Applications.
- » FR Poly is available as optional

Recharge character st cs



The maximum current limit in either charge provision will be 25% of the rated capacity (AH) at a 20 - hour rate.

Company-owned service network

An expanding sales and service network spread across the country backs the Amaron Quanta $^{\text{TM}}$ range of batteries. The network consists of a qualified team of engineers who provide pre and post-sales service and support.



