

Solutions for every industry

























OUR SPECIALIZED PRODUCT



GYM UPS



UPS SYSTEM FOR LIFTS



UPS SYSTEM FOR PETROL PUMPS



UPS SYSTEM FOR HOSPITALS

AWARDS & CERTIFICATIONS



















Battery Genie Contents

- Distill Water
- Hand gloves
- Funnel
- Nut, Bolt & Lux
- Petroleum Jelly
- Calendar
- Video
- Hydrometer

- Interlink Cable
- Fuse
- Spanner
- Waste
- Floating Caps
- Multimeter
- Top & Socket
- Battery Coupons

- Brush
- Bag
- Naphthalene Balls
- Goggles
- Cutting Plyer
- Tester









Battery Genie.

- Safeguard your UPS with our Battery Genie Maintenance Kit.
- All you need is few proper tools and recycling ingredients!
 You can now take care of your UPS on your own, at your own comfortable time.
- Without having to wait for technician, without having to pay any extra for services.
- We provide you the simple ways to handle the UPS, using our tools.
- We give you the video support explaining the process. Its absolutely easy and simple.
- And hear this, from us! You never have to buy another kit but just buy the recyclables.
- Our kit will last for ever!! The price you pay for this kit, comes at, Peace of Mind!

POWER Performance

Tubular Batteries





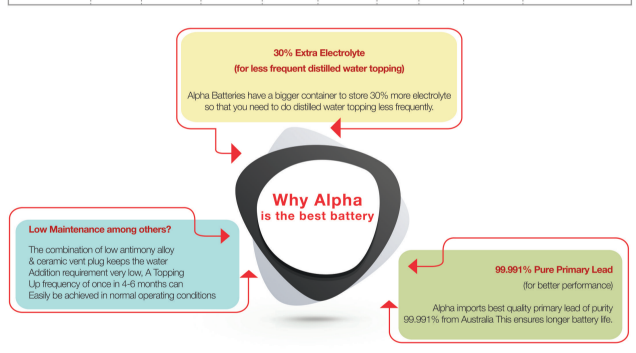
Heat Sealed Tubular Battery: Benefits

- Longer Life Low Life cycle cost
- Trouble free Performance Higher reliability
- Low Maintenance cost
- Low self discharge

- Ideal for cycle and float applications
- High power at different rates of discharge
- Safe to use, Suitable for deep discharge application
- Tolerant to high temperature applications

Technical Parameters of PRO C10 Tubular Batteries

			Product Overall Dimension			Charge Current (AMPS)			Application
TYPE	No of Plates	10 Hour Rate capacity	L	W	Н	Start	Finish	Electrolyte Volume(Kgs)	
PRO 40	2+3	4 Hrs	405mm	173mm	290mm	4	2	9.4	UPS
PRO 60	3+4	6 Hrs	500mm	220mm	290mm	6	3	14.6	
PRO 80	4+5	8 Hrs	510mm	275mm	290mm	8	4	20.5	
PRO 100	5+6	10 Hrs	510mm	275mm	290mm	10	5	19.3	Inverter
PRO 120	6+7	12 Hrs	510mm	275mm	290mm	12	6	18.3	
PRO 120 TT	3+4	12 Hrs	520mm	190mm	460mm	12	6	24	
PRO 150 TT	3+4	15 Hrs	520mm	190mm	460mm	15	7.5	23.8	Solar
PRO 180 TT	3+4	18 Hrs	520mm	190mm	460mm	18	9	22.2	
PRO 200 TT	4+5	20 Hrs	520mm	190mm	460mm	18	9	21.5	
PRO 220 TT	4+5	22 Hrs	520mm	190mm	460mm	18	9	20.2	Telecommunication



Suggestion

For constant potential charging higher rates are permissible for maximum charger setting of 2.40 volts per cell.

Trickle charge voltage should be adjusted to 2.25 volts per cell.

Technical information regarding 12V Pro Tubular available on request.

Initial Charging Instructions

- Fill up to the required level with battery grade dilute sulphuric acid
- Filling specific gravity: 1.220+_ 0.005 at 27 c
- Rest period: 12 hours
- Charge at 12% of C(10) capacity to 2.35 vpc & then at 6% of C(10) capacity to 2.75vpc Minimum Ah input: 450% of C10 capacity
- All parameters for 12Volts Nominal Monobloc Units



Alpha Power Solutions

Head Office

No,3662 & 3663, 5th Cross, Gayathrinagar, Bangalore - 560,021

Ph: +91-080 - 23322500 | 23326465 Email: alphapowersolutions@gmail.com

Unit 2: No.23, 1st floor, 2nd cross, Nanda Gokula Industrial area, Tigalarpalya, near peenya 2nd stage, bangalore-560058

Unit 1

No 3644 & 3645, 4th Cross, Gayathrinagar Bangalore - 560 021.

Unit 3: No.23, 4th floor, 2nd cross, Nanda Gokula Industrial area, Tigalarpalya, near peenya 2nd stage, bangalore-560058

Statutory Notice:

All batteries contain lead, which is harmful for humans & environment. As per statutory requirements, the used battery must be returned to the authorized dealer, manufacturer or at the designated collection centers.

This catalogue is issued to provide outline information only & is not deemed to form part of an offer or contract. Our policy is one of continued improvements & we reserve the right to change details without prior notice