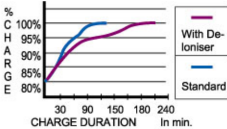


The "Revolution" series of Traction Battery Charger is probably the only of its kind having unique de-ionising tool to charge the Battery within fastest possible time but keeping temperature rise (much lower) compared to standard charging method.

Pulsed equalise charging enhances battery life by slowing down the process of negative plate antimony poisoning.

New generation µ-processor based controller ensures total monitoring and fault shooting through mimic and control of charging process irrespective of the age and state of charge of Battery.

- Battery friendly charging features
- Negative plate de-ioniser
- Super-fast charging
- Minimum temperature rise
- Reduced antimony leaching
- Lower topping-up frequency
- Operation monitoring by mimic







Life, performance and maintenance of batteries largely depends on the performance of charger and CALDYNE Revolution series of Traction charger is a perfect match with the flooded lead acid battery to provide optimal energy solution for motive power.

Faster Recharge time 18%

The Revolution series of Traction Battery Charger probably the only of its kind having unique de-ionising tool to charge the Battery within fastest possible time but keeping temperature rise even lower compared to standard WA or CC/CV profile charging method. The unique µ Software ensures determination of approximate gassing point thereby ionisation of the plate surface and commands the controller to deionise and for sequential optimal charging.

Lower Temperature rise 11%

The natural failure mechanism of battery is due to grid corrosion and the kinetics of corrosion increases with higher temperature of electrolyte. The new µ software of Revolution series reduces the resistance to charge acceptance of battery by precise depolarization of plate, which in turn reduces the temperature rise for an extra life.

Superior performance

Pulsed equalise charging enhances battery performance and reduces maintenance intervals by slowing down the process of negative plate antimony poisoning.

μ-processor based controller ensures total monitoring of the charging process through mimic and controls every sequence, irrespective of the age of battery. It also caters to the input voltage variation of ± 10% from 230V for 1Ø and 415V for 3Ø.

Charger	Capacity of the battery (AH)*						
Rating	7 hrs.	8 hrs.	9 hrs.	s. 10 hrs.			
10 Amps	66	68	73	79			
20 Amps	132	137	146	158			
30 Amps	197	205	220	238			
40 Amps	263	273	293	317			
50 Amps	329	342	366	396			
60 Amps	395	410	439	475			
70 Amps	461	478	512	554			
80 Amps	526	546	585	634			
90 Amps	592	615	659	634			
100 Amps	658	683	732	792			
120 Amps	790	820	878	950			
140 Amps	921	956	1025	1109			



Charger Selection Chart

Charger	Capacity of the battery (AH)*						
Rating	7 hrs.	8 hrs.	9 hrs.	10 hrs.			
10 Amps	66	68	73	79			
20 Amps	132	137	146	158			
30 Amps	197	205	220	238			
40 Amps	263	273	293	317			
50 Amps	329	342	366	396			
60 Amps	395	410	439	475			
70 Amps	461	478	512	554			
80 Amps	526	546	585	634			
90 Amps	592	615	659	634			
100 Amps	658	683	732	792			
120 Amps	790	820	878	950			
140 Amps	921	956	1025	1109			

Cubicle Type

	12 24 Volts Volts	36 Volts	48 Volts		72 Volts		96 Volts		
	1Ø	1Ø	1Ø	1Ø	3Ø	1Ø	3Ø	1Ø	3Ø
10-30 Amps.	S	S	S	S	М	S	М	М	М
40-80 Amps.	S	S	М	М	L	L	L	L	L
90-140 Amps.	S	М	L	L	L	L	L	L	L

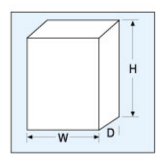


ApeeJay Chambers, 5, Wallace Street, Fort, Mumbai 400 001, Phone: 022 2205 8502, Fax: 022 2207 8631, Email: caldynemumbai@vsnl.net Exide House, 3E/1 Jhandewalan Extension, Link Road, New Delhi 110 055, Phone: 011 2362 5846 / 7095-7097, Fax: 011 2355 5703, Email: caldel@del.exide.co.in "Sivam" Plot No. 948, 21st Main Road, Near BDA Shopping Complex, Banashankari 2nd State, Bangalore 560 070 Phone/Fax: 080 2671 8212, Email: caldynebangalore@vsnl.net

Exide Industries Limited, 21/22 Alandur Road, Guindy, Chennai 600 032, Phone: 044 2231 1217(O) 044 2475 0488, Fax: 044 2231 1216, Email: calmds@vsnl.net







Cubicle Dimension in

Panel Type	н	w	D		
S	650	500	400		
М	800	500	400		
L	1250	700	750		