



INDIA MOVES ON **EXIDE**



- Very low maintenance: Special hybrid alloy system
- High reliability and extended cycle life: Ribbed free polyethylene pocket type separator along with texturised glass mat - double-clad separation

protects the design against internal short.

- · Thickplate construction with special paste formulation.
- · Hybrid alloy system for withstanding high ambient operating conditions as prevalent in India.
- Easy maintenance: Float/Float Guide to indicate electrolyte level. Bolted type terminals fitted with shroud for easy connection
- Instant state-of-charge indication: Magic Eye enables instant state-of-charge indication without having to open the plugs
- · Clean top with no surface leakage and fumes: Side vented design fitted with micro porous filter disc
- · Ready for commissioning: Factory-charged

APPLICATION CHA	ART FOR	EXID	DE INVAPLUS	S RANGE OF	BATTERIES		
Electrical Load (with respect	Max Inverter	System Voltage	Recommended Battery for Different Back-Up Time				
to Max. Inverter Rating)	Rating	Sys	5 Hours.	3 Hours.	2 Hours.		
1 Fan + 2 Tube lights	250VA		IP1350	IP880	IP650		
1 Fan + 3 Tube lights	300VA		IP1500	IP880	IP880		
2 Fans + 2 Tube lights	350VA		IP1500	IP1000	IP880		
2 Fans + 3 Tube lights	400VA		IP2000	IP1500	IP1000		
3 Fans + 3 Tube lights	600VA	12V	-	IP1800	IP1350		
4 Fans + 4 Tube lights	800VA		-	IP2000	IP1500		
4 Fans + 5 Tube lights	850VA		-	-	IP1800		
5 Fans + 5 Tube lights	900VA		-	-	IP1800		
5 Fans + 6 Tube lights	1000VA		-	-	IP2000		
6 Fans + 6 Tube lights	1200VA		-	2S-IP1800	2S-IP1350		
8 Fans + 8 Tube lights	1600VA		-	2S-IP2000	2S-IP1500		
8 Fans + 10 Tube lights	1700VA	247	-	-	2S-IP1800		
10 Fans + 10 Tube lights	1800VA		-	-	2S-IP1800		
10 Fans + 12 Tube lights	2000VA		-	-	2S-IP2000		
Nete:							

- 1. Cut-off voltage of inverter should be 10.5V (minimum). Tube light is considered as 40W & Ceiling Fan as (size 48") 70W.
- 2. There should be a periodic Bench-Charging of the battery
- after every three months from the date of installation.
- 3. 2S = Two batteries connected in series

TECHNICAL SPECIFICATIONS OF EXIDE INVAPLUS RANGE OF BATTERIES													
BATTERY TYPE PART NUMBER		REF Con	MAXIMUM OVERALL DIMENSIONS				NOMINAL	ELECTROLYTE	CHARGING	ACID			
	CAPACITY (AH)	L	W	Н	(MS45 E14)	FILLED WEIGHT (KG)	VOLUME (LITRES)	CURRENT	LEVEL INDICATOR	BATTERY LAYOUT			
		(MM)	(MM)	(MM)	(With Float) (MM)								
IP650	FIP0-IP650	60	260	173	225	276	18.9	4.6	4.2	Present	⊞ Right Layout 1⊞		
IP880	FIP0-IP880	88	410	176	233	279	26.6	6.8	6.2	Present	He Left Layout		
IP1000	FIP0-IP1000	100	410	176	233	279	28.0	6.3	7.0	Present	⊞ Left Layout 1 □		
IP1350	FIP0-IP1350	135	508	222	257	281	40.5	10.9	9.5	Present	Flight Liryout		
IP1500	FIPO-IP1500	150	508	222	257	281	41.9	10.4	10.5	Present	- Right Layout -		
IP1800	FIP0-IP1800	180	521	278	270	289	55.2	15.9	12.6	Present	- Right Layout -		
IP2000	FIP0-IP2000	200	521	278	270	289	56.9	15.5	14.0	Present	- Right Layout		

EXIDECAC1800 103 5454

When you return a used battery to any of our authorised dealers, we contribute on your behalf, to UNICEF's Child Environment Programme. It would help change the lives of the underprivileged children who are in dire need of water, sanitation and hygiene in schools. Your contribution would help save our environment as well. Lead, a major component in your battery, if not handled responsibly, can harm the environment and our health. Return your used battery and make the world a better place.



Authorised Exide Dealer