



Low Maintenance TUBULAR BATTERIES



For over 60 years, Exide Industries Limited, has pioneered battery technology in India. It is the only company in South and South East Asia which designs and manufactures lead acid batteries from 2.5 Ah to 20400 Ah. Exide offers the latest series of Tubular batteries, manufactured in its state of the art ISO 9000: 2000 and ISO 14001 certified factories to fulfil the growing demand both in domestic and export market. Exide Low MaintenanceTubular cells conform to RDSO specification no. IRS: S:88/2004

PRODUCT FEATURES

LOW MAINTENANCE TUBULAR TECHNOLOGY

 HR/TP/PP Container
 Tubular Positive plates • Pasted Negative Plates • High tensile, acid resistant polyester gauntlets High Porosity Envelope Separators

 Electrolyte Level Indicator
 Microporous Ceramic Vent Plug.

Exide Tubular Batteries have the spines or the positive plate support cast at high pressure (100 bar) in imported HADI machine which ensures void free structure and consistent grain orientation and can protect the plate support from anodic corrosion. This in turn ensures higher reliablility and longer life. Exide Low Maintenance Tubular plates

are also cast with low antimony content which reduces the topping up frequency, making the batteries low maintenance type. This also keeps the float charging current at a lower value, thus minimises the total energy requirement needed to keep the battery in charged condition during standby float application.

APPLICATION

IRS: S: 88 / 2004 (R.D.S.O.)
 Railway Signalling

APPROVALS: TECHNICAL DATA

Type of	C10 Capacity to 1.85 V	Charging Current		Total minimum input during	Weight of Cell +/- 5%		Approx acid qty.	Overall Dimensions			Trickle	
Cell								Length	Breadth	Height*	Charge	
		Starting	Finishing	initial charging	W/O Acid	W Acid	1.19 sp. gr.	± 3mm	± 3mm	± 3mm	Min	Max
	Ah	A	A	Ah	Kg	Kg	Litres	mm	mm	mm	mA	mA
TB40H L.M.	40	4.8	2.4	180	4.0	6.0	1.7	75	160	302	40	160
TB80P L.M.	80	9.6	4.8	360	5.7	8.8	3.3	113	160	265	80	320
TM120 P L.M.	120	14.4	7.2	540	7.5	12.0	3.8	161	117	440	120	480
TV200H L.M.	200	24	12	900	19.0	29.1	8.5	260	210	378	200	800
TM300H L.M.	300	36	18	1350	27.0	40.0	12.6	316	185	474	300	1200
TM400H L.M.	400	48	24	1800	29.0	43.0	14.0	320	185	466	400	1600
TM500H L.M.	500	60	30	2250	33.0	47.0	17.6	320	185	466	500	2000

*Height is upto float guide



www.exide4u.com

Head Office: Exide Industries Ltd., Exide House, 59E, Chowringhee Road, Kolkata - 700 020, Ph.: (033) 2283 2120 / 2133, Fax: (033) 2283 2637 / 2283 2632, Corporate Marketing Office: 6A, Hatibagan Road, Kolkata - 700 014, Ph: (033) 2286 6158 / 59, Fax: (033) 2286 6186, Factory: Shamnagar: Ph.: (033) 2581 2146 / 47 / 48 / 49 / 7342 / 7343, Fax: (033) 2581 3930, Haldia Ph.: (03224) 252140 / 145 / 296 / 253, Fax: (03224) 252145, R&D Centre: Ph: (033) 2500 5458 / 5225 / 5660, Central Service: Ph.: (033) 2580 0113, Fax: (033) 2581 3930, Chennai (Guindy): (044) 2234 7326, Coimbatore: (0422) 2211 737, Delhi: (011) 2362 7095-98, Guwahati: (0361) 220500/220119, Hyderabad: (040) 2331 4826, Mumbai: (022) 2646 5283-84, Nagpur: (0712) 561 5883/1140, Pune: (020) 401 1083-86