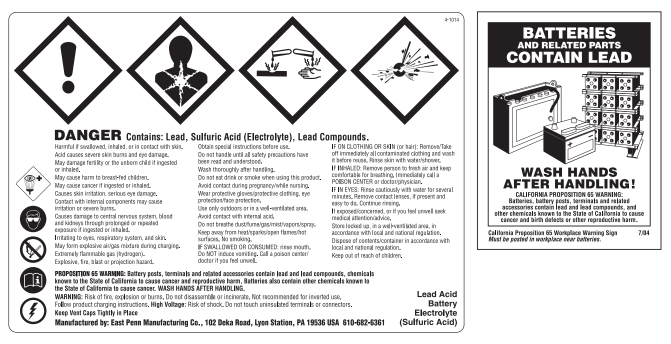
## MaintenanceSaver

Congratulations on your choice of a new Deka industrial battery. The complete line of Deka industrial batteries incorporates every feature required by today's user of electric industrial trucks. Designed with East Penn engineering technology and built by master battery craftsmen according to strict quality assurance guidelines, Deka industrial batteries are the finest available to meet today's material handling requirements. Deka precision construction provides new equipment performance throughout a long life. This battery has been inspected prior to shipment to insure that it meets your specifications as ordered. By following the operating and maintenance instructions, you will be insuring optimum life and performance of your new Deka industrial battery.

## **OPERATING INSTRUCTIONS**



**1.** Upon receipt of the battery, if there are signs of rough handling or of electrolyte leakage, file a claim with the carrier and advise your Deka representative.

The electrolyte level should normally be above the perforated separator protector, which can be seen in the cell when the vent caps are removed. However vibrations during shipping often shake enough gas out of the cell that the electrolyte level may drop below the separator protector, especially on taller cells. If the electrolyte level is still above the top of the plates and can be seen with a flashlight through the holes in the separator protector, the battery may be given its initial charge without adjusting the electrolyte level.

If the electrolyte level is not visible or is below the top of the plates, check again for leaking cells and call your Deka representative before charging the battery.

- 2. Check the nameplate of your charger against the nameplate of the battery to make sure they both show the same voltage and that the six-hour ampere hour capacity of the battery falls within the eight-hour recharge range of the charger.
- The "Battery Type Identification" shown on the battery (E, EO, EE, EX) should match the "Battery Type Identification" specified on the truck nameplate.
- 4. Make sure that the battery "SERVICE WEIGHT," which is stamped below the lifting hole in the steel tray, falls within the battery weight range shown on the truck nameplate. East Penn Manufacturing Co. cannot be responsible for determining that the battery weight is sufficient to counterbalance your particular truck.
- 5. Prior to placing the battery in service, it should be given an equalizing charge. Near the end of the charge, check to make sure

that the electrolyte levels of all cells are visible and above the separator protector. The full charge specific gravity is 1.245 to 1.255 when temperature corrected to  $77^{\circ}F$  ( $25^{\circ}C$ ).

- **6.** Upon installation in the truck, battery restraints should be adjusted to restrict movement of the battery to no more than 1/2" in a horizontal direction. An insulated spreader bar should be used any time the battery is lifted or hoisted.
- Batteries normally should not be discharged more than 80% of their rated capacity for longest service life. Section III of DEKA INDUSTRIAL BATTERY SERVICE MANUAL (0656) gives detailed information for your specific battery type.
- **8.** The battery should be placed on charge upon completion of the work shift and returned to full charge. If at the end of the work shift the specific gravity has not fallen below 1.200, it is advisable to use the battery for another shift. Normally, batteries should not be used for more than two successive shifts before recharging. All vent caps should be kept in place and the steel tray cover or the truck compartment cover kept open while charging.
- **9.** After the daily charge and prior to the start of the workshift, a specific gravity reading should be taken with a hydrometer on at least one cell in order to insure full recharge. The specific gravity should be between 1.245 and 1.255 when temperature corrected to 77°F (25°C).
- **10.** A copy of the DEKA INDUSTRIAL BATTERY SERVICE MANUAL (0656), which gives more detailed information on the Operation and Maintenance of motive power batteries, can be obtained from your Deka representative or by visiting our website www.dekabatteries.com.

- Once each week the electrolyte level should be checked in every cell. It may be necessary to add water to the battery on a weekly to a monthly basis, depending on the type of battery and the type of service for which it is used.
- 2. Only distilled, deionized or approved water should be added to the battery. Water should be added only near the end of the charge to raise the electrolyte level to the bottom of the vent well. Water should be stored in a clean non-metallic container as impurities, even in small amounts, may be harmful to battery life.
- **3.** Depending on the type of service, it will be necessary to give the battery an equalizing charge every one to four weeks. Set the charger to the equalize position.

## MAINTENANCE

- 4. Specific gravity readings should be recorded for all cells once each month immediately after an equalizing charge. If the readings average below 1.230, the charger output should be checked. If two successive monthly readings indicate more than 20 points deviation in any cell from the average specific gravity, you should contact your Deka representative.
- 5. The top of the battery should be kept clean and dry at all times. When required, the top of the battery should be neutralized, after removing the shrouds, with a noncorrosive water based neutralizing solution. Make sure vent caps are securely in place to prevent any solution from entering cells. After the battery has been neutralized, rinse thoroughly with clear water, dry and then reinstall the cleaned shrouds.
- 6. The cables and connectors should be inspected monthly for exposed copper wires, fraying or cracked insulation, loose connections, or pitted contacts, and repaired as required.
- 7. Be especially careful to keep metallic objects off the top of the battery, as any metal touching two or more connectors may cause a short circuit resulting in an arc or spark which could ignite battery gasses explosively.
- 8. The output rate of the charger should be checked periodically. The starting rate should correspond to the starting rate shown on the charger nameplate. The following chart shows the ampere hour capacity at the six-hour rate, as well as the recommended finish rate for every cell size in the Maintenance Saver Series manufactured by East Penn Mfg. Co.

ТҮРЕ	PLATES PER CELL	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33
M75	6HR. A.H. Rating	150	225	300	375	450	525	600	675	750	825	900	975	1050	1125	1200
	20HR. A.H. Rating	184	277	369	461	553	646	738	830	922	1015	1107	1199	1231	1384	1476
	Finish Rate - AMPS	8	11	15	19	22	26	30	34	38	41	45	49	52	56	60
M85	6HR. A.H. Rating	170	255	340	425	510	595	680	765	850	935	1020	1105	1190	1275	1360
	20HR. A.H. Rating	209	314	418	523	627	732	836	941	1045	1150	1255	1359	1464	1568	1673
	Finish Rate - AMPS	8	13	17	21	16	30	34	37	42	47	51	55	60	64	68
M100	6HR. A.H. Rating	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600
	20HR. A.H. Rating	246	369	492	615	738	861	984	1107	1230	1353	1476	1599	1722	1845	1968
	Finish Rate - AMPS	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80





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