

The Power Behind Performance



01

# LESS MAINTENANCE. MORE UPTIME. REDUCED COSTS.

**Increased Time Between** Watering Intervals.

> Standard industrial batteries require normal watering maintenance every 1-3 weeks or about 16 to 50 times per year. With H<sub>2</sub>GO by Crown Battery the intervals between watering are 9-12 weeks depending on application and usage. That means watering your batteries only 4 to 8 times per year which reduces the amount of time you spend watering batteries and doing more of what you do best... moving more products!

## LESS MAINTENANCE

### LM Series Specifications

Cell Type	KWH @ 6 HR Rate	AH Cap. @ 6 HR Rate	Est. Cell Weight
85LM-05	0.328	170	38
85LM-07	0.492	255	50
85LM-09	0.656	340	63
85LM-11	0.820	425	78
85LM-13	0.984	510	86
85LM-15	1.148	595	101
85LM-17	1.312	680	115
85LM-19	1.476	765	129
85LM-21	1.640	850	138
85LM-23	1.840	935	156
85LM-25	1.968	1020	168
85LM-27	2.132	1105	181
85LM-29	2.296	1190	196
85LM-31	2.460	1275	208
85LM-33	2.624	1360	224

Cell Type	KWH @ 6 HR Rate	AH Cap. @ 6 HR Rate	Est. Cell Weight
125LM-05	0.485	250	61
125LM-07	0.708	375	73
125LM-09	0.985	500	87
125LM-11	1.231	625	105
125LM-13	1.478	750	120
125LM-15	1.724	875	140
125LM-17	1.970	1000	158
125LM-19	2.215	1125	178
125LM-21	2.463	1250	202
125LM-23	2.709	1375	221
125LM-25	2.955	1500	237

#### More Performance, More Power, More Productivity with Less Maintenance

Modified alloy reduces – gassing which improves water retention

Recombinant vent captures liquid from emissions and "reintroduces" back into the cell requiring less water

Advanced separator – material improves charge acceptance which reduces water consumption

Innovative paste additive improves skeletal structure for better active material utilization also improving charge acceptance

### tvent

LED electrolyte level monitor indicates current levels and indicates required watering maintenance reducing possible failures from "over-watering" or "under-watering"

### **FEATURES & BENEFITS**

- Recommended watering intervals of 9 to 12 weeks
- Available in all 85 and 125 amp sizes
- Delivers the same power as our standard 85 and 125 amp batteries
- Utilizes a recombinant flip top vent cap to minimize water emission
- Offered with a 5 year warranty

- LED electrolyte level monitor indicates when watering is required
- Optional automatic single point watering systems are available
- Does not require a special charger
- Optional on-site watering programs available

### **BEST PRACTICES** Basic Battery Care

- Add water as needed do not overfill.
- 2. Always keep electrolyte level above separator protectors.
- 3. Keep vent caps tightly in place.
- 4. Charge battery on properly matched charger.
- 5. Allow battery to cool down before placing it back in service.
- 6. Keep battery top clean, dry and free of foreign objects.
- 7. Keep battery and truck cover open during charging.
- 8. Batteries produce explosive gasses keep flame and sparks away from battery.
- 9. Do not discharge beyond 80% (1.140-1.160 SP.GR.).
- 10. Report any problems or damage (minor ones can be major ones).
- 11. Good battery care is not a luxury, it's a necessity!

### Watering Instructions

The electrolyte level must be kept 1/4" below the bottom of the vent opening and above the separator protector.



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Because Crown Battery is continually improving its products, specifications are subject to change without notice. The most current product information is listed on the seller's website at **www.crownbattery.com**. The information included on the website may amend and supersede the information in this brochure. Purchasers are encouraged to visit the website to view the most current information.