

# Powering Independence



The HME Battery Specialists



Advanced design/manufacturing, including IPF<sup>®</sup> technology<sup>†</sup>, combine to make MK Battery's Sealed VRLA<sup>††</sup> Gel Batteries the standard by which all other batteries are measured.

#### **GEL Batteries**

Gel General Specifications								
Model	Voltage	Amp Hour (5 hrs.)*	Amp Hour (20 hrs.)*	Reserve Capacity @80°F	Weight Lbs. (Kgs.)	Length In. (mm)	Width In. (mm)	Total Height In. (mm)**
MU-1 SLD G	12	26.8	31.6	44	23.5 (11)	7.71 (196)	5.18 (132)	7.22 (183)
M40-12 SLD G	12	34.0	40.0	59	31.5 (14)	7.76 (197)	6.62 (168)	6.88 (175)
M22NF SLD G	12	43.2	51.0	77	37.5 (17)	8.99 (228)	5.47 (139)	9.26 (235)
M34 SLD G	12	47.5	60.0	90	38.5 (17)	10.20 (259)	6.64 (169)	7.05 (179)
M24 SLD G	12	63.0	73.6	132	51.5 (23)	10.20 (259)	6.56 (167)	9.27 (235)
M24 SLD G FT	12	63.0	73.6	132	51.5 (23)	10.20 (259)	6.80 (173)	8.24 (209)
M27 SLD G	12	72.0	88.0	160	62.0 (28)	12.83 (326)	6.56 (167)	9.33 (237)

\*Ampere hour capacity is a nominal rating. All ratings are after 15 cycles and conform to B.C.I. specifications. \*\*Includes Terminal. All data subject to change without notice.

#### **MK Gel Sealed** The Mobility Industry Standard

When you think quality Deep Cycle batteries, think of MK Battery. Our premium Sealed VRLA Gel batteries have been the number one choice for years by the leading wheelchair manufacturers. When it comes to performance and quality, MK Gel is the standard.

- Deep Cycle Premium Sealed VRLA batteries capable of up to 1100 cycles for a typical HME user.
- Gelled/Suspended Electrolyte No liquid of any kind; battery is completely sealed. Safe in any position.
- Maintenance Free Water is never added; low liability.
- Travel & Ship Easily MK batteries are F.A.A., IATA, and UPS approved. Others may not be.
- Safety MK Sealed VRLA batteries have a special re-sealing vent system that prevents excessive internal pressure; thus, they cannot explode under normal conditions.





Number of Cycles at 80% Depth of Discharge

GEL			MK CEL			
AGM			MK GEL vs AGM Technology*			
100	500	1000				
Gel Cycle Life and AGM Cycle Life vs Depth of Discharge						
at +25°C (77°E) based on BCI 2-bour capacity						

at +25°C (77°F) based on BCI 2-hour capacity "When comparing MK GEL Batteries with MK AGM Batteries at 80% depth of discharge

MK Battery considers AGM batteries to be suitable for light duty mobility equipment only. AGM batteries used in more robust applications such as complex rehab mobility devices, where daily deep discharges are the norm, may void the warranty.

ISO 9001

#### BENEFITS

- Sealed construction eliminates periodic watering, corrosive acid fumes and spills.
- Electrolyte will not stratify, no equalization charging required. Allows faster recharge.
- Increases durability and deep cycle
  ability for heavy demand applications.
- Less than 2% per month stand loss means little deterioration during transport and storage.
- Individual Plate Formation (IPF<sup>®</sup>) technology optimizes power capacity, cell consistency, and long-term reliability.
- Transports safely by air.
- Quality construction ensures reliable performance.



#### **GEL SPECIFICATIONS**

Voltage	12 volts nominal
Plate Alloy	Lead Calcium
Posts	Forged terminals and bushings
Container/Cover	Polypropylene
Charge/Absorption /Equalize	2.30 vpc to 2.43 vpc @ 77°F (25°C)
Float/Standby	2.25 vpc ± 0.01 77°F (25°C)
Electrolyte	Sulfuric acid thixotropic gel
Vent	Self sealing
Operating Temperature	Fully charged range: -76°F (-60°C) to 140°F (60°C)

**NON-SPILLABLE** by DOT (Department of Transportation), ICAO (International Commercial Airline Organization), and IATA (International Airline Transport Association, A67) definitions. † Individual Plate Formation. †† Valve Regulated Lead Acid.

# **Small Sealed VRLA Batteries**

Small Sealed VRLA General Specifications						
Model	Voltage	Amp Hour (20 hrs.)*	Weight Lbs. (Kgs.)	Length In. (mm)	Width In. (mm)	Total Height In. (mm)**
ES4-6	6	4.5	1.80 (0.8)	2.76 (70)	1.85 (47)	4.17 (106)
ES12-6	6	12	4.05 (1.84)	5.94 (151)	1.97 (50)	3.90 (99)
ES1.2-12	12	1.2	1.24 (0.6)	3.82 (97)	1.69 (43)	2.32 (59)
ES3-12	12	3	2.86 (1.3)	5.28 (134)	2.64 (67)	2.58 (66)
ES5-12	12	5	4.18 (1.9)	3.54 (90)	2.76 (70)	4.21 (107)
ES7-12	12	7.2	5.28 (2.4)	5.94 (151)	2.56 (65)	4.02 (102)

\*Ampere hour capacity is a nominal rating. \*\*Includes Terminal. All data subject to change without notice.

## **Light Duty AGM Batteries**

Light Duty AGM General Specifications						
Model	Voltage	Amp Hour (20 hrs.)*	Weight Lbs. (Kgs.)	Length In. (mm)	Width In. (mm)	Total Height   In. (mm)**
ES10-12S	12	10	7.24 (3.3)	5.94 (151)	2.56 (65)	4.67 (118)
ES12-12	12	12	8.84 (4.0)	5.94 (151)	3.86 (98)	3.86 (98)
ES14-12	12	14	9.68 (4.4)	5.94 (151)	3.86 (98)	3.94 (100)
M17-12 SLD M	12	18	12.89 (5.9)	7.13 (181)	2.99 (76)	6.57 (167)
ES20-12C	12	20	13.09 (6.0)	7.13 (181)	2.99 (76)	6.57 (167)
M12260 SLD M	12	26	20.46 (9.3)	6.54 (166)	6.89 (175)	4.92 (125)
MU-1 SLD A	12	32	23.00 (10.0)	8.41 (214)	5.18 (132)	7.22 (183)
M40-12 SLD M	12	45	31.90 (14.5)	7.83 (199)	6.54 (166)	6.73 (171)
M22NF SLD A	12	55	37.00 (17.0)	9.60 (244)	5.47 (139)	9.24 (235)
M50-12 SLD M	12	50	33.20 (15.1)	7.83 (199)	6.54 (166)	6.73 (171)

\*Ampere hour capacity is a nominal rating. \*\*Includes Terminal. All data subject to change without notice.

## **Chargers & Test Equipment**

Charger Specifications						
Model	Voltage	Amp	Description	Cord Options*		
LS2606	12	6	For Sealed VRLA type or wet lead acid batteries	Alligator Clips		
LS24/5	24	5	For Sealed VRLA type or wet lead acid batteries. Can be used with 115 or 230 AC voltage supply (switchable).	08		
M-D-EN0801	24	8	Automatic charger for all lead acid battery types - GEL/AGM/Wet	05, 05R, 06, 08		

\*05 (square), 05R (round), 06 (square), 08 (round)





Tester Specifications				
Model	Description			
E-100-20	Volt Meter, Digital 5-60 DC			
E-100-10	Battery Load Tester, 12 Volt			
MK70	Discharge capacity tester w/digital readout			



MK Battery carries a complete line of replacement batteries for all types of medical device applications. If you need batteries for respiratory equipment, patient lifting, IV, or any other type of device, call MK Battery for our complete Medical Device Replacement Battery brochure.

#### Alkaline Batteries

Premium top-brand alkalines are available in sizes 9 volt, AA, AAA, C and D.









# MK Battery Supports the HME Industry

MK Battery is committed to helping our HME business partners succeed in today's challenging environment. We offer an array of training and merchandising tools specifically designed for the HME dealer. From our Accreditation Kit which features a host of technical training materials to our retail marketing pieces, MK Battery provides the tools you need.



1. Attractive "Recharge Every Night" reminder stickers are available to MK customers free of charge for placement on dispensed power mobility equipment. Authorized dealer decals also available.

2. The Battery Care & Maintenance Guide provides consumers with concise tips on proper care, charging, storage & maintenance and safety aspects associated with batteries used in their mobility equipment.

 Full-color, retail display with takeaway insert. A visual accent to any dealer showroom with a clear message that quality batteries make a big difference in the performance of wheelchairs and scooters.

 MK Battery offers an assortment of technical and educational support, specifically designed for the HME industry. Accredited in-service presentations and a host of other technical and training tools are available to authorized dealers.

5. MK Battery is committed to supporting the strategic industry initiatives at the national, state and local levels. Through educational programs, participation in global wheelchair standards committees and financial support, MK Battery is your partner in protecting the interests of the HME industry.

MK Battery is proud to be members of: AA HOMECARE | NRRTS | NCART | RESNA

#### YOUR PARTNER IN POWER

MK Battery is one of the world's largest specialty Sealed VRLA, deep-cycle battery suppliers. Mobility manufacturers and HME suppliers know that our mission to supply the highest quality battery products to the mobility industry has made us the supplier of choice.

MK Battery markets the highest quality batteries available. Extended cycle life and high capacity sealed batteries are MK's hallmark. This means greater service life and performance for your customers. Our ongoing R&D efforts ensure you the most effective technology to meet your unique requirements.

MK Battery ships fresh inventory fast, often within 24 hours, from a stock of more than 100,000 batteries in multiple distribution centers throughout the world and assists our customers with proper spent battery disposal thru EPA permitted smelters. (Please note that violation of hazardous waste disposal laws can place heavy penalties on offenders).

Educational literature. Training videos. Lobbying information for reimbursement. No direct sales. These are some of the things that set MK Battery apart from other battery sellers. MK supports manufacturers, HME suppliers, and consumers in their need for applicable battery information. We have worked to further the application of new technology for the continued improvement of mobility through groups, such as the ANSI/RESNA Wheelchair Standards Committee on which we proudly serve. With MK Battery, you know that you can expect our total commitment to keep you at the forefront of new technology and to provide the greatest value in power.



MK Battery is a proud sponsor and the official battery of the United States Power Soccer Association and TEAM USA National Power Soccer Team.

www.powersoccerusa.org



MK Battery: 1631 South Sinclair Street • Anaheim, California 92806 Toll Free 800-372-9253 • Tel 714-937-1033 • Fax 714-937-0818 • Website & Online Ordering: www.mkbattery.com • Email: sales@mkbattery.com

All data subject to change without notice. No part of this document may be copied or reproduced, electronically or mechanically, without written permission from the company. ©2019 MK Battery LIT-HME1007 01/19