

PREMIUM QUALITY

SPORTS POWER®

ABSORBED GLASS MAT T E C H N O L O G Y Advanced generation technology for performance and life!

Ideal for ATVs,
Motorcycles,
Personal Watercraft
& Snowmobiles

The **Deka Sports Power AGM Battery** was designed

for more than performance, it was designed for the enthusiast.

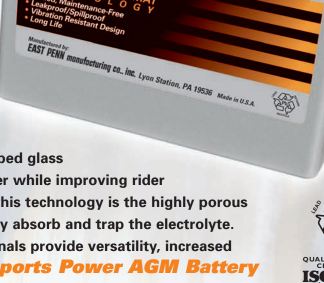
Completely spillproof and

leakproof; frequent replacement and

high maintenance are over! The absorbed glass

mat (AGM) technology increases power while improving rider and environmental safety. The key to this technology is the highly porous microfiber separators which completely absorb and trap the electrolyte. Molded top and side connection terminals provide versatility, increased strength and durability. The *Deka Sports Power AGM Battery* provides the most advanced power and value in the industry, so your

customers can enjoy their leisure time, worry free.



RECYCLE QUALITY SYSTEM CERTIFIED ISO 9001 ISO/TS 1694

ENVIRONMENTAL SYSTEM CERTIFIED ISO 14001

WORRY FREE...

- No Vent tube
- No acid leaks to cause terminal corrosion
- Withstands damaging effects of vibration
- **Environmentally friendly, 100% recyclable**

MAINTENANCE FREE...

- No Filling
- No Activation
- **Eliminates low water levels**
- Low discharge rates for off season storage

Specifically Engineered for Demanding Sports Power Use!



SPORTS POWER®

ABSORBED GLASS MAT T E C H N O L O G Y Premium quality, specially designed Absorbed Glass Mat batteries are manufactured under strict quality controls to assure superior performance and long life. The AGM design allows easy installation without the worry of acid spills and damage to equipment.

FACTORY SEALED, VALVE-REGULATED, MAINTENANCE-FREE DESIGN

eliminates damage from acid spills and corrosion, environmentally safe.

HEAT SEALED COVER

eliminates electrolyte leakage and improves reliability.

MOLDED TOP AND SIDE CONNECTION TERMINAL DESIGN

provides ease of installation, increased strength and durability.

HEAVY-DUTY POSTS

resist vibration damage.

HEAVY TOP LEAD

improves plate-to-lug adhesion for vibration resistance, long life and performance.

CALCIUM POSITIVE AND NEGATIVE, FULL-FRAME POWER PATH GRIDS

provide the highest cranking amps and the lowest self-discharge rates for off season storage.



LARGER THROUGH-PARTITION WELDS

increase power output, increases durability.

ABSORBED DEMINERALIZED ELECTROLYTE

improves service life and off-season storage.

TEAR-RESISTANT, ABSORBED GLASS MAT SEPARATORS

retain acid, protect plates, ensuring long life.

HIGH DENSITY OXIDE

provides maximum powerper-pound for dependable "high cycling" service.

POSITIVE TERMINAL CAP

(not shown) protects against short circuits and sparks during transport and storage.

> STAINLESS STEEL TERMINAL BOLTS

(not shown) eliminate rust and corrosion.

PART	FOOT-		10 AH		X. WT.	LEN(GTH	WID	TH	HEI	GHT	
NO.	NOTES	@ 0°F	Rating	lbs.	kg	in.	mm	in.	mm	in.	mm	Replaces these part numbers:
ETX9	2,38,39	120	8	6.3	2.9	5%	150	31/16	88	4¾6	106	YTX9-BS
ETX12	2,38,39	180	10	9.4	4.3	5%	150	31/16	88	5%	130	YTX12-BS, YB12B-B2 {56}
ETX14	2,38,39,42,75,77	220	12	12.0	5.4	5%	150	31/16	88	5¾	145	YTX14-BS, YTX16-BS, YTX16-BS-1, YB16B-A (56), YB16B-A1 (56)
ETX15	2,38,39,42,76	220	14	11.0	5.0	51/4	134	3½	90	6%6	166	YB14-A2, YB14-B2, YB14A-A1, YB14A-A2
ETX15L	2,38,39	220	14	11.0	5.0	51/4	134	3½	90	6%6	166	YB14L-A1, YB14L-A2, YB14L-B2, 12N14-3A, SYB14L-A2 {65}, SYB14L-B2 {65}
ETX16	2,38,39,42,74,77	325	19	17.0	7.7	6%	175	4	100	61/4	155	YB16-B-CX, YB16-B, Y60-N24-A {56}, YB16C-B
ETX16L	2,38,39,42,74,77	325	19	17.0	7.7	6%	175	4	100	61/4	155	YB16HL-A-CX, YB16L-B, 12N16-3B, Y60-N24AL-B (56), YB16CL-B, 12N24-3 (56), 12N24-3A (56)
ETX18L	2,38,39,77	340	20	18.0	8.2	81/	206	31/16	91	6%	163	Y50-N18L-A-CX, Y50-N18L-A-LM, Y50-N18L-A, Y50-N18L-A3, SY50-N18L-AT {65}
ETX20L	2,38,39,77	310	17.5	15.5	7.0	6%	177	31/16	88	61/4	155	YTX20L-BS, YB18L-A {56}
ETX30L	2,38,39,77	400	26	21.7	9.8	6%	168	5¾6	131	6%	176	YIX30L, YB30L-B, YB30CL-B {56}
ETX30LA	2,38,39,77,78	400	26	21.7	9.8	6%	168	5¾6	131	7¾	197	YB30CL-B

FOOTNOTES:

- 2 Black cover / Gray case.
- 38 "Non-spillable" defined by DOT (Department of Transportation) definitions

Not to scale

- 39 "Non-spillable" defined by ICAO (International Commerical Airline Organization) and IATA (International Airline Transport Association) definitions
- 42 Height without adapter
- 56 Hold-down modifications may be necessary

- 65 Includes sensor not supplied with AGM
- 74 Shipped with 20mm adapter
- 75 Shipped with two (2) 17mm adapters
- 76 Shipped with 10mm adapter
- 77 Does not meet Harley-Davidson OEM specifications
- 78 Shipped with 22mm height adapter

"POWERED FOR PERFORMANCE"®

EAST PENN manufacturing co., inc.

Lyon Station, PA 19536-0147 • Phone: 610-682-6361 • Fax: 610-682-4781

Order Department Hotline: 610-682-4231

www.dekabatteries.com • e-mail: eastpenn@eastpenn-deka.com

E.P.M. Form No. 0278 Rev. 6/10 © 2010 by EPM Printed in U.S.A.

DISTRIBUTED BY: