



宜兴汇新能源科技有限公司

地址：江苏宜兴市丁蜀镇洋岸村南湾1号



美丽富饶的太湖之滨，镶嵌着一颗璀璨的明珠——宜兴。宜兴汇新能源科技（宝能电源）位于宜兴市东郊8公里处丁蜀镇，旁有宁杭高速、高铁站，交通十分方便。

我公司始建于1991年，现占地面积22600平方米，建筑面积13000多平方米，资产总值1580多万元。公司拥有各类专业工程技术人员20余名。近年来逐步引进了多项国际或国内关键设备和技术，使各类铅酸蓄电池技术指标均达到或超过国家标准，首批取得了国家质检总局颁发的多张《全国工业产品生产许可证》，并成功通过了ISO9001:2000全面质量体系认证。现已获得的许可证证书类别分别有：起动用铅酸蓄电池、电动助力车用铅酸蓄电池、牵引用铅酸蓄电池。

我公司生产“荣盛”“汇新”品牌，三大系列，上百种规格型号的铅酸蓄电池，可广泛应用于太阳能、UPS、船舶、电动助力车、叉车、电子工业、机电设备等用途，更可根据用户需要设计生产。我公司产品质量可靠，在客户种享有较高的声誉，在长江三角洲等地占有较大的市场份额，并批量出口至东南亚地区。

我厂本着“质量第一、信誉至上、以诚为本、互惠互利”的宗旨，无论客户规模大小、合作时间长短，我们都将一如既往地为其提供优质、高校的服务。我厂充满自信和热诚，欢迎您能与我们一起携手共创美好未来。



About Huixin Battery



At the shore of the beautiful and fertile Taihu Lake lies a bright pearl – Yixing. Yixing huixin energy and technology.,Ltd (Baoneng battery manufacturer) is located in Dingshu Town, 8 kilometers away from the eastern suburb of Yixing City. Adjacent to Dubian Highway and Nanjing–Hangzhou Expressway, the transportation is very convenient.

The company was founded in 1991 and now covers an area of 22,600 square meters, with a construction area of over 13,000 square meters and a total asset value of more than 15.8 million yuan. It has more than 20 professional engineers and technical persons and its technical indicators of various lead–acid batteries have reached or exceeded national standards by introducing a number of international or domestic key equipment and technologies, obtaining batch of “National Industrial Product Production Licenses” issued by the AQSIQ, and ISO9001: 2000 total quality system certification as well as production licenses including: lead–acid batteries for starting, lead–acid batteries for electric bicycles, and lead–acid batteries for traction.

Our company produces “Rongsheng” “Huixin” brand battery, three series, dozens of specifications of lead–acid batteries, which can be widely used in solar energy, UPS, ships, electric mopeds, forklifts, electronics industry, electromechanical equipment, etc. And we can produce according to customers' requirements. With high quality of the products, we own a high reputation among customers, occupying a large market share in the Yangtze River Delta and other places, and export to Southeast Asia.

In philosophy of " quality, reputation, honesty, mutual benefit ,we will provide high–quality and efficient services no matter what size of the clients and how long we cooperate. Full of confidence and enthusiasm, we welcome you to head to a bright future with us.



Front Terminal Series Battery

Key Features:

- Strong heat dissipation and wide operating temperature range
- Avoid acid mist being separated out, environment friendliness
- Slim shape design and front terminal connection
- Prominent high rate discharge performance
- Optional fire retardant design
- Long designed service life
- Excellent discharge performance
- Environment friendliness



Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Telecommunication equipment
- Power plant and transmission system
- Great for power supply system of private network or LAN
- Signal system, emergency lighting system, security system

AGM Series

Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
FT12V100	12	100	31	409	110	295	295	M8
FT12V150	12	150	41	551	110	288	288	M8
FT12V180	12	180	54	560	125	316	316	M8

GEL Series

Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
GFT12V100	12	100	31	409	110	295	295	M8
GFT12V150	12	150	41	551	110	288	288	M8
GFT12V180	12	180	54	560	125	316	316	M8

2V AGM/GEL Series Lead Acid Battery

Key Features:

- Long service life according to EUROBAT classification
- High gas recombination efficiency
- Wide suitability of ambient temperature range
- Low self discharge

Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Telecommunication equipment
- Power source for portable devices or tools
- Signal system, emergency lighting system, security system



AGM Series

Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
FM2V100	2	100	5.8	171	72	205	227	B1
FM2V200	2	200	13.6	172	111	338	365	B3
FM2V300	2	300	19	172	151	340	365	B3
FM2V400	2	400	26	175	211	336	365	B3
FM2V500	2	500	31	240	173	338	365	B3
FM2V600	2	600	34	302	175	340	365	B3
FM2V800	2	800	52	410	176	340	365	B3
FM2V1000	2	1000	60	475	175	338	365	B3

GEL Series

Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
GFM2V100	2	100	5.8	171	72	205	227	B1
GFM2V200	2	200	13.6	172	111	338	365	B3
GFM2V300	2	300	19	172	151	340	365	B3
GFM2V400	2	400	26	175	211	336	365	B3
GFM2V500	2	500	31	240	173	338	365	B3
GFM2V600	2	600	34	302	175	340	365	B3
GFM2V800	2	800	52	410	176	340	365	B3
GFM2V1000	2	1000	60	475	175	338	365	B3

6V AGM Series Lead Acid Battery

Key Features:

- Maintenance-free, absorbent glass mat technology
- Low self discharge
- Long designed service life
- Excellent discharge performance
- Environment friendliness
- Wide suitability of ambient temperature range
- Sealed maintenance-free, no need of acid filling
- AGM separator, low self-discharging rate
- Valve regulated to keep safe
- Tiny resistance, large power output
- Copper or lead material terminal post with high conductivity
- Battery case & cover made of abs, shock resistant & flame retardant



Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Signal system, emergency lighting system, security system
- Telecommunication equipment
- Power source for portable devices or tools
- Attendance machine, alarm and instrumentation
- Electronic balance and children toy car, agricultural electronic sprayer
- Emergency starting, electronic weighing scales, signal lamp and flashing lights
- Electrical scooter, solar garden lights, and electric toys
- Portable equipment, electronic cash registers

Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
FM6V1.3	6	1.3	0.22	97	24	51	55	F1
FM6V4	6	4	0.68	70	48	100	105	F1
FM6V4.5	6	4.5	0.74	70	48	100	105	F1
FM6V5	6	5	0.8	70	48	100	105	F1
FM6V7	6	7	1.15	151	34	94	98	F1/F2
FM6V10	6	10	1.71	151	50	94	98	F1/F2
FM6V12	6	12	1.88	151	50	94	98	F1/F2

12V GEL Series Lead Acid Battery

Key Features:

- Gelled electrolyte made by mixing sulfuric acid with silica fume.
- The electrolyte is gel like, immobile and does not leak, enabling uniform reaction of each part of the plate.
- High rate discharge performance due to tight assembly technology
- Strong heat dissipation and wide operating temperature range
- Avoid acid mist being separated out, environment friendliness
- Efficient venting system release excessive gas automatically

Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Signal system, emergency lighting system, security system
- Telecommunication equipment
- Power plant and transmission system



Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
GFM12V2.2	12	2.2	0.82	178	34	60	65	F1
GFM12V3.3	12	3.3	1.45	134	67	60	65	F1
GFM12V4	12	4	1.4	90	70	101	105	F1
GFM12V7	12	7	2.3	151	66	98	103	F2
GFM12V12	12	12	3.5	151	98	95	100	F2
GFM12V17	12	17	6	181	76	167	167	L
GFM12V20	12	20	6.5	181	76	167	167	M5
GFM12V24	12	24	8	175	165	125	125	L
GFM12V33	12	33	10	196	130	174	174	M5
GFM12V40	12	40	12	197	165	175	175	M6
GFM12V55	12	55	16	228	137	207	213	M6
GFM12V65	12	65	19.5	350	166	175	175	M8
GFM12V75	12	75	21.5	260	168	210	215	M6
GFM12V100	12	100	29	330	171	217	220	M8
GFM12V120	12	120	35	412	173	237	237	M8
GFM12V150	12	150	42	484	170	241	241	M8
GFM12V200	12	200	59	522	240	219	225	M8
GFM12V250	12	250	67	520	269	220	228	M8
GFM12V260	12	260	70	520	269	220	228	M8

12V AGM Series Lead Acid Battery

Key Features:

- Maintenance-free, absorbent glass mat technology
- Wide suitability of ambient temperature range
- Low self discharge
- Long designed service life
- Excellent discharge performance
- Environment friendliness

Applications:

- Solar and wind energy storage system
- EPS and UPS battery backup
- Signal system, emergency lighting system, security system
- Telecommunication equipment
- Power source for portable devices or tools



Model	Voltage(V)	Capacity(Ah)	Weight(KG)	Dimension(MM)				Terminal
				Length	Width	Height	Total Height	
FM12V2.2	12	2.2	0.82	178	34	60	65	F1
FM12V3.3	12	3.3	1.45	134	67	60	65	F1
FM12V4	12	4	1.4	90	70	101	105	F1
FM12V7	12	7	2.2	151	66	98	103	F2
FM12V12	12	12	3.5	151	98	95	100	F2
FM12V17	12	17	5.6	181	76	167	167	L
FM12V20	12	20	6.5	181	76	167	167	M5
FM12V24	12	24	8	175	165	125	125	L
FM12V33	12	33	10	196	130	174	174	M5
FM12V40	12	40	12	197	165	175	175	M6
FM12V55	12	55	16	228	137	207	213	M6
FM12V65	12	65	19.5	350	166	175	175	M8
FM12V75	12	75	21.5	260	168	210	215	M6
FM12V100	12	100	29	330	171	217	220	M8
FM12V120	12	120	35	412	173	237	237	M8
FM12V150	12	150	42	484	170	241	241	M8
FM12V200	12	200	59	522	240	219	225	M8
FM12V250	12	250	67	520	269	220	228	M8
FM12V260	12	260	70	520	269	220	228	M8