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LiFePO₄ Batteries

for Floor Cleaning Machines

Drop-in lithium-ion for lead-acid alternatives





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ROYPOW For One-stop New Energy Solutions

- R&D, manufacturing and sales of motive power systems and energy storage systems as one-stop solutions
- Fully automatic production lines, a full range of test equipment and an advanced MES
- · Covering Low-Speed Vehicles' Batteries, Industrial Batteries, as well as Residential ESS, Commercial & Industrial ESS, and Mobile ESS
- Self-development of power electronics technologies, including PCS, BMS, and EMS



750+ Employees

190+ R&D People

105,000 m² Headquarters Floor Area

2.500 m² Testing Center

231 Patents

Quality Control Certificates:

Environmental Management System:

ISO 14001:2015

Occupational Health and Safety Management System:

ISO45001:2018

Quality Management System: ISO 9001:2015, IATF16949:2016 Information Security Management System:

ISO/IEC 27001:2022

Social Accountability Management System:

SA8000:2014

✓ Hazardous Substance Process Management:

IECQ QC 080000



Product Certifications:

UL 1973, UL 9540A, UL 9540, UL 2580, UL 2271, UL 1741





FCC, IEC/EN 61000-6, BS EN IEC 61000-6

IEEE 1547





IEC 60730, ISO 13849-1

IEC 62619





UN 38.3

EN 62477, EN 62040, (EU) 2023/1542, EN 62109-1. EN 62109-2



RoHS Directive 2011/65/EU & (EU) 2015/863

R&D and Manufacturing Highlights

As a result of these investments, ROYPOW is capable of "end-to-end" integrated delivery, making our products out-perform the industry norms.









Global Sales and Service Network



Timely Delivery



Hassle-free After-sales Service



Fast Response **Technical Support**

ROYPOW has comprehensively unfolded its overseas market layout to ensure the localization of R&D, manufacturing, marketing and service, becoming one of your most reliable and valuable partners.



Upgrading to New Technology, with Our Turnkey Solutions.

With years of dedication to new energy solutions, we are proud to offer customers professional solutions for:

- > Low-speed Vehicle Batteries
- > Battery Systems for Off-highway Applications
- Residential Energy Storage Systems
- > Mobile Energy Storage Systems

- > Industrial Batteries
- > Battery Systems for Emerging Applications
- Commercial & Industrial Energy Storage Systems
- Motors, Controllers and Chargers





Benefits of Lithium-ion Batteries

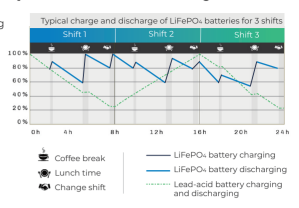


Lead-acid	LiFePO4 battery			
3 years design life	Longer life 3 to 4 times lead-acid lifespan Vector Reduces overall battery investment Eco-friendly Minimize the need for spares			
Frequent maintenance	O maintenance no need for regular filling of distilled water and electrolyte No maintenance No maintenance No maintenance No regular filling of distilled water and electrolyte Less unplanned downtime and improved productivity No frequent battery replacements			
1-2 years warranty	 Extended warranty bring you peace of mind Quality guarantee V Durable and reliable Reduces maintenance and labor costs Quality guarantee 			

Reduce Downtime, Increase Equipment Availability

In day-to-day operations, the battery can be charged even during short breaks, such as taking a rest or changing shifts, effectively increasing productivity.

- ✓ Reduces the need for a full charge every time.
- ✓ Eliminates the need for frequent time-consuming battery swaps.
- ✓ Eliminates the risk of battery-changing accidents.
- Opportunity charge during breaks, lunch and at shift changes. Charge anytime equipment is not in use.



Rapid Charging

Whether you have a single-shift or a large fleet working 24/7, fast charge is one of the most important advantages.



Why choose LiFePO₄ batteries for industrial applications?

There are a few lithium-ion chemistries to choose from. ROYPOW uses LFP or Lithium Iron Phosphate, one of the most thermally stable and safe lithium-ion chemistries for industrial applications.

LFP offers longer life, is more energy-dense, more stable, is more compact, and weighs less than lead-acid. Our battery packs are sealed units requiring no daily or weekly watering and no maintenance. LFP is ideal for batteries used in industrial applications.

Consistent Power

Lithium-ion batteries deliver consistently high performance, which maintains greater productivity even toward the end of a shift.





Lead-acid **LiFePO4**

Eliminate the Need for a Dedicated Charging Area and Frequent Battery Swaps

- ✓ Minimize the need to buy, store and maintain spares.
- Eliminate the cost and storage space required for additional lead-acid batteries.
- ✓ No gassing, no ventilation system needed when charging. No hazardous acid spills.

Small Investment, Big Return

Converting your battery to lithium-ion may require a higher initial investment, but its ongoing savings on energy, equipment, labour and downtime can give you a more cost-effective bill in opposite.

The LiFePO₄ batteries can offer you...

- ✓ Longer life reduces overall battery investment.
- ✓ No maintenance saves labor and maintenance costs.
- No gas or acid spills, avoids the space, equipment and running costs of a battery room and ventilation system.
- Energy saving and less downtime, improve productivity.



5-year Cost Comparison to Increase Your Overall Return on Investments. Save Up to 70% Expenses in 5 Years

Below is the 5-year expenditure table comparing ROYPOW LiFePO₄ batteries with lead-acid batteries.

Purchases over 5 Years	Lead-acid Battery	LiFePO ₄ Battery	
Battery cost	5y	T Section 1	
Maintenance	5y	π /	
Electricity waste	5y	r /	
Installation	5y		
Shipping	\$ \$ \$ \$ \$ 5		

Remark: Actual costs may vary according to local conditions.

ROYPOW Batteries with Smart & Integrated Systems

Provide exceptional performance to get the job done and improve your productivity, which means fewer hours of unplanned downtime and more productive hours on your work.

Maintenance

Up to

Up to

Jup to

Cycle Life

Up to

Up to

Up to

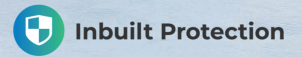
Up to

Design Life





ROYPOW batteries have an IP65 ingress rating. They will provide fast lifting and travel speeds at all levels of discharge, under all-weather working conditions.



Intelligent BMS is for automatic cell balancing and advanced battery management. The LiFePO₄ batteries have greater thermal and chemical stability.

LiFePO₄ Batteries for Floor Cleaning Machines

Retrofit Your Fleet to Lithium-ion Batteries





Ideal battery solutions for most leading brands of floor cleaning machines. They can be generally applied in these famous floor cleaning machine brands:

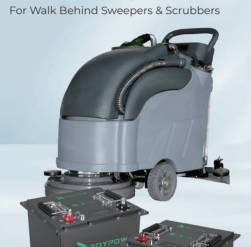
Nilfisk/Advance	IPC	Viper	PowerBoss
Tennant	Comac	Clarke	Eureka
Nilfisk	FIMAP	ICE	Betco
Hako	Dulevo	NSS	More>
Kärcher	TVX	Minuteman	

Which LiFePO₄ Battery is Suitable for Your Floor Cleaning Machines?

One Stop for All of **Your Battery Needs!**

We make 24 and 36 volt systems to cover most Floor Cleaning Machines.

24 V Battery System



36 V Battery System For Ride-On Sweepers and Scrubbers



LiFePO₄ Batteries for Floor Cleaning Machines

Switch to new technology, lithium drop-in replacements for lead-acid batteries.

- ✓ Superior performance from these safe, durable batteries.
- ✓ Keep your machines always ready to go!









More Time Cleaning, Less Time Worrying

Flexible and Worry-free

- ✓ Much lighter than the traditional battery.
- No frequent battery swapping.
- ✓ No Memory Effect, opportunity charge anytime.

Stable and Sustained

- ✓ No acid spills, no noxious gas emissions.
- ✓ More thermal & chemical stability.
- ✓ High consistent performance without sudden power sag.

A Good Investment

- ✓ Zero maintenance, to save labor and maintenance costs.
- ✓ Reduce unplanned downtime with fast, efficient, opportunity charging.
- No battery swapping, reduce related accidents and resulting employee injuries.
- ✓ Up to 10 years design life reduces overall battery investment.

Save Up to 70% Expenses in 5 Years



Specifications



Technical Specifications						Discharge Current		General		
Model	Nominal Voltage	Nominal Capacity	Stored Energy	Cycle Life	Dimensions (L*W*H)	Weight lbs. (kg)	Continuous Discharge	Maximum Discharge	Casing Material	IP Rating
24 V Syst	tem									
S2460A		60 Ah	1.54 kWh	>3,500 times	12.1x6.6x8.9 inch (307x168x226 mm)	33 lbs. (15 kg)	60 A	200 A (30 S)	ABS	IP65
S2460D		60 Ah	1.54 kWh		11.42x9.65X9.84 inch (290x245x250 mm)	46.30 lbs. (21 kg)	65 A	200 A (30 S)	Steel	IP67
S24100C		100 Ah	2.56 kWh		13.31x12.09x9.16 inch (338x307x232.7 mm)	63.49 lbs. (28.8 kg)	100 A	250 A (30 S)	Steel	IP67
S24150A	25.6 V	150 Ah	3.84 kWh		15.75x12.99x10.24 inch (440x330x260 mm)	85.5 lbs. (38.8 kg)	150 A	250 A (30 S)	Steel	IP67
W24200A		200 Ah	5.12 kWh		19.2x13.8x10.80 inch (488x350x274.3 mm)	101.41 lbs. (46 kg)	150 A	250 A (30 S)	Steel	IP67
W24230L		230 Ah	5.89 kWh		16.5×14.33×10.51 inch (420×364×267 mm)	101 lbs. (46 kg)	150 A	250 A (30 S)	Steel	IP67
W24280L		280 Ah	7.17kWh		17.05×16.53×10.51 inch (433×420×267 mm)	121.25 lbs. (55 kg)	150 A	250 A (30 S)	Steel	IP67
W24314L		314 Ah	8.04kWh		28.0×10.51×10.51 inch (433×420×267 mm)	127.87 lbs. (58 kg)	150 A	250 A (30 S)	Steel	IP67
36 V Syst	tem									
S38100A		100 Ah	3.84 kWh		15.34 x 10.83 x 10.63 inch (389.6 x 275.1 x 270 mm)	94.80±4.41 lbs (43±2 kg)	150 A	250 A (30 S)	Steel	IP67
S38150A		150 Ah	5.76 kWh		20.47x16.14x8.91 inch (520x410x226.2 mm)	127.87 lbs. (58 kg)	150 A	250 A (30 S)	Steel	IP67
W38200A	38.4 V	200 Ah	7.68 kWh	>3,500 times	22.60x19.68x12.51inch (574x500x317.9 mm)	136.68 lbs. (62 kg)	150 A	250 A (30 S)	Steel	IP67
S38230L		230 Ah	8.83 kWh		23.62x13.78x10.80 inch (600x350x274.3 mm)	142.86 lbs. (64.8 kg)	150 A	250 A (30 S)	Steel	IP67
W38280L		280 Ah	10.75 kWh		22.61x19.69x12.52 inch (574.3x500x317.9 mm)	217.34 lbs. (95 kg)	150 A	250 A (30 S)	Steel	IP67
W38314L		314 Ah	12.06 kWh		22.61x19.69x12.52 inch (574.3x500x317.9 mm)	209.44 lbs. (98.6 kg)	150 A	250 A (30 S)	Steel	IP67

^{1.} All pictures shown are for reference only and data are based on ROYPOW standard test procedures.



^{2.} Actual performance may vary according to local conditions. Only authorized personnel are allowed to operate or make adjustments to the batteries.

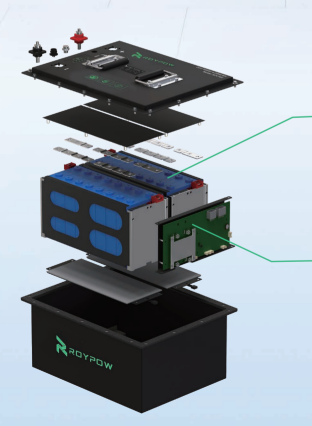
^{3.}We reserve the right to make revisions as well as product alterations and improvements at any time without prior notice.

More about ROYPOW Lithium-ion Batteries



Quality and safety always come first. Except those benefits, we also have intelligent design from our professional R&D team.





Intelligent design

Battery pack module

Using LiFePO₄ cells to insure stable and safe battery performance.

Built-in BMS

For cell balancing and advanced battery management.

Battery management system (BMS)

The built-in BMS is equipped with automotive-grade components assuring safe, top quality and high energy density. To provide a fully optimized solution for demanding industrial applications.

BMS software ensures the battery to provide peak performance when in operation, to deliver longer run time between charges, to maximize the total battery lifespan and to communicate well between the charger, battery and users.



The BMS can offer:

All-time cell balancing and battery management.

Through the intelligent balancing strategy, balancing between individual cells can be realized. The BMS can keep the battery's consistency at all times when in operation, maximizing the battery efficiency and improve the battery's working life.

Battery real-time monitoring and communication through CAN.

Monitoring cell voltage, electric current and battery temperature, so that any movement outside of normal range disconnects the cell or the entire battery.

Fault alarm and safety protection.

When the battery is less than 10%, it will beep to prompt for charging in case of stopping somewhere far away from charge station suddenly without notice. Over/under voltage, low/over temperature, over current or other faults will prompt to make the battery safe. Safety always comes first.

