Powerful solutions for the power tools industry

Advanced lithium-ion battery systems for optimal performance
Providing advanced battery systems for 20+ years

Leading the way for the power tools industry

Johnson Matthey Battery Systems is a leading manufacturer of advanced battery systems and has specialised in rechargeable lithium-ion batteries for over 20 years. We produce 3.5 million units annually for a wide range of systems of varying capacities.

Power tools play a crucial role in many industries. But achieving optimal power tool performance relies on the best-quality battery packs. As experts in the power tool field, we provide custom lithium-ion battery systems for many of the world’s major professional power tool manufacturers, supporting them to deliver high-quality, reliable power, every time.

How we can benefit your business

We support across all key areas, including:

- **optimising battery packs via more efficient and scalable assembly processes.**
- **designing complete battery systems, with a core focus on quality and performance.**
- **sourcing high-quality, affordable battery cell components.**
- **developing in-house prototypes at each stage of the project.**
- **performing complex laboratory testing to ensure optimal performance.**
- **delivering cost-effective production lines and assembly processes.**
Driving innovation through expertise

Solutions that boost productivity and enhance safety

Our expert R&D team uses the Advanced Product Quality Planning (APQP) approach to support you across multiple stages of battery system design, including mechanical and electrical engineering, BMS development, software management, system integration and materials research. By cooperating with major external certification bodies in Poland and around the world, we have a track record of certifying products for major international markets, including certification to IEC and UL standards.

Benefit from our full technical service

We support you at all stages of battery design and testing, thanks to:

- access to leading cell brands and fully tested alternative cells, offering the high currents that are crucial for power tools.
- experience in designing and selecting high-current connectors of various materials, including nickel, hilumin, copper and other multi-layered or sandwich materials.
- rapid prototyping for quick verification of assumptions.

Testing & Validation

With our fully equipped testing laboratory, we conduct a full range of testing services to the highest possible standards, including quality assurance tests for complex products. Our battery testing expertise includes:

- UN 38.3 transport tests
- IEC 62133 tests
- Periodic tests
- Mechanical tests

UN
IEC

I EC 62133 tests
Period ic tests
Mechanical tests
Battery systems for peak power tool performance

High-quality power you can rely on

Power tools such as saws, drills and sanders all need reliable, high-quality batteries to perform at their best. But power tool manufacturers face various challenges when it comes to developing the most suitable batteries for their products. First, there is sourcing high-quality cells to determine the battery’s capacity, maximum power and lifespan. Then there is the use of alternative cells, which may cost less and are sourced more easily, but also usually perform at lower levels and are less reliable, meaning they require independent testing.

At Johnson Matthey Battery Systems, we are proud to provide custom lithium-ion battery packs for many of the world’s major professional power tool manufacturers. Our long-standing partnerships with these companies are testament to our commitment to quality, innovation and customer service.

Battery testing poses another key challenge: while it’s necessary to ensure safety and compliance with industry regulations, testing entire battery systems requires significant expertise and resources.

Our high-volume manufacturing and custom design capabilities go from as little as 1Wh right up to 3kWh, and from 3.6V up to 60V.
We understand that every customer has their own requirements and that every single project is unique. Our flexible services can be tailored to your specific needs. So whatever the size of your operation or specialist requirements, we have the expertise, technology and resources to deliver the right solution, quickly and efficiently.

Our focus on innovation and commitment to quality make us the ideal partner for any power tool manufacturer, whether you need a custom battery pack for a new power tool, or want a replacement pack for an existing product. So trust Johnson Matthey Battery Systems to be your reliable partner for custom lithium-ion battery packs, and together we can take your power tools to the next level.
Power Tool 18V battery system

This compact battery is designed to offer optimal performance for power tools. The integrated BMS provides enhanced safety, while the battery can be completely charged in just 45 minutes using 6 A. The special design also allows for easy heat dissipation and fan cooling while charging.

Key features

Easy customisable
You can tailor the battery design to match your exact requirements, making it entirely compatible for every application.

Advanced BMS
Our specially designed BMS provides several advanced features to aid functionality and optimise performance, including Bluetooth connectivity.
Technical specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (nominal)</td>
<td>18 V</td>
</tr>
<tr>
<td>Capacity (nom.)</td>
<td>4 Ah</td>
</tr>
<tr>
<td>Energy (nom.)</td>
<td>72 Wh</td>
</tr>
<tr>
<td>Max constant discharge current</td>
<td>up to 50 A</td>
</tr>
<tr>
<td>Charging current (nom.)</td>
<td>2 A</td>
</tr>
<tr>
<td>Discharge temperature range</td>
<td>-15 to 60°C</td>
</tr>
<tr>
<td>Charging temperature range</td>
<td>0 to 50°C</td>
</tr>
<tr>
<td>Tightness degree</td>
<td>IP 20</td>
</tr>
<tr>
<td>Dimensions (L x W x H)</td>
<td>126.4 x 87.9 x 65.2 mm</td>
</tr>
<tr>
<td>Mass</td>
<td>~ 550 g</td>
</tr>
<tr>
<td>Certification</td>
<td>CE</td>
</tr>
</tbody>
</table>
Tailored battery solutions for power tools

Industry-leading lithium-ion battery systems