THERMAL PROCESS SOLUTIONS FOR THE LITHIUM ION BATTERY INDUSTRY



Expertise in battery kiln manufacturing

Thanks to our extensive expertise we offer a broad, customizable, high quality equipment/solutions range for Lithium-ion battery materials.

High manufacturing quality

- High level quality control management by Riedhammer / Sacmi
- Use of high grade materials and components / Reliable suppliers
- Quality and performance validation in our workshop (FAT)
- Continuous development / improvement of equipment
- Special / tailor-made solutions

High efficiency

- Reliable long lifetime equipment / High productivity
- Very low specific energy and media consumption
- Excellent temperature uniformity
- Strong, reliable sagger circulation and handling system

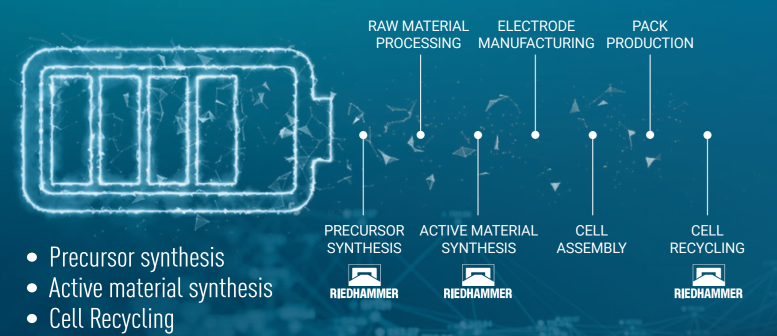
Excellent service

- High performance service
- Efficient operator training
- 24-hour response time for troubleshooting
- Remote control for fast technical support

Large number of completed projects worldwide

- More than 450 battery kilns successfully built and in operation
- > 170 kilns for high 0, operation
- > 300 kilns in Asia
- Successful projects in China, South Korea, North America and Europe
- Supplying key players in the battery business

Process chain for the Lithium battery production



Roller hearth kilns

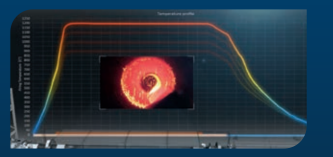
Sagger circulation line with automatic sagger handling and powder handling systems

- Tailor-made process requirements
- 4-tray, 6-tray width with multiple layer configuration
- ─ High O₂ atmosphere > 99 %
- Inert gas atmosphere (N_2, Ar, CO_2) and others < 30 ppm O_2
- \square Special atmosphere (H_2 , CO, CH_4 and others)

- Optimal temperature distribution
- Length up to 150 m
- Gas-tight kiln casing
- Uniform product treatment

Rotary kilns

- No need for saggers or handling
- High output capacity due to excellent heat transfer and short cycle time
- Customized solution, tailored to your product
- Adjustable tilt and rotation speed
- Precise atmosphere adjustment inside rotary tube
- Gas-tight feed system
- Cooling tube



Wide range of powder calcination and sintering processes

- ── High O2 atmosphere > 99 %
- Inert gas atmosphere $(N_2, Ar, CO_2 \text{ and others}) < 30 \text{ ppm } O_2$
- Special atmosphere $(N_2CO, CH_4 \text{ and others}) < 30 \text{ ppm } O_2 / \text{Air athm.}$

Services

- ✓ Analysis of individual requirements
- Customized kiln solutions
- Design concepts

- Detailed offers
- Process engineering
- Production and testing
- Shipping, assembly, commissioning on site
- Documentation
- Production support



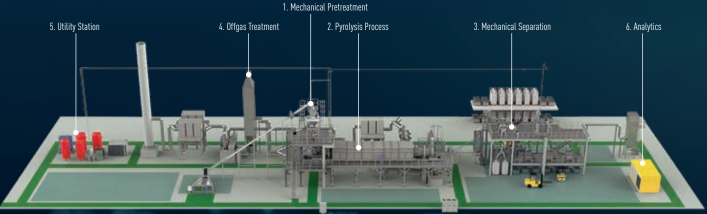
Maintenance

✓ Plant revamping

Support for related processes and equipment via a broad network throughout the LIB industry

Combined Lithium cell recycling plant All-in-one





Product Innovation

- Processing of different cell shapes and cell chemistries
- Continuous Recycling Operation
- Capacity of up to 48 tons/day

Innovative Technology

- Robust and efficient Pyrolysis Kiln fully developed technology
- Efficient removal of binders, organics and fluorine sources
- Regeneration of commercially available recycled materials of highest quality



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