Battery Cell Monitoring System

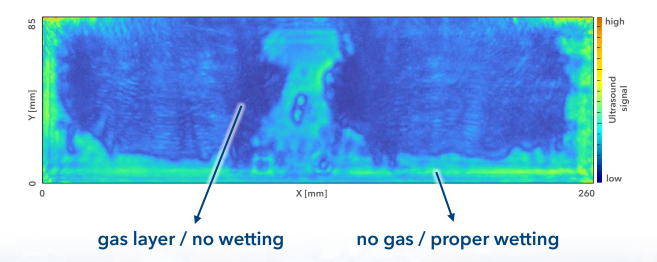
Non-contact, ultrasonic quality control for the electrolyte filling and wetting process





What is happening inside your cell?

XARION ultrasound image of prismatic cell



Battery Cell Monitoring System

- Optimize the wetting process
- Reduce soaking time
- Detect unwanted gas pockets
- Mitigate lithium plating

See inside the battery cell!

The full-surface and homogeneous wetting of battery cells with liquid electrolyte is a crucial factor for their lifetime and reliability.

Our Battery Cell Monitoring System acts as a high-end inspection tool, enabling the battery industry in optimizing process development and inline quality control.

Boost your efficiency and quality control with our innovative technology today!

