

MACHINES FOR BATTERY PRODUCTION AND SPECIALISED MECHANICAL ENGINEERING



The highest test performance and lowest follow-up costs thanks to self-learning test systems

Test system for optical final car battery inspections



The following tests are carried out:

- Position and completeness of labels
- Battery dimensions
- Presence of applied features, such as handles, terminal caps, etc.
- Correct dimensions of the degassing bores
- Reading and evaluating of real signature codes
- Reading and evaluating of barcodes

Your benefit:

• All defects visible to the human eye:

Defects, dents, grooves, or scratches on various (including structured) surfaces

• No need for additional, expensive technical personnel

The test system can be taught simply and intuitively without prior knowledge Time-saving, self-learning test system

Inspection characteristics do not require repeated reprogramming

Statistical evaluations of the test results

for every test characteristic over freely selectable periods

 Storage and analysis of defect images

🕒 Less waste

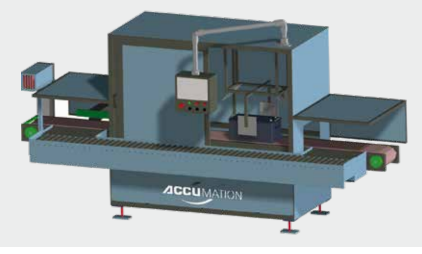


MACHINES FOR BATTERY PRODUCTION AND SPECIALISED MECHANICAL ENGINEERING

The highest test performance and lowest follow-up costs thanks to self-learning test systems in combination with the latest light field technology.

The know-how of two specialists – perfectly combined in this test system:

Our expertise and experience as a specialist in the design and construction of machines for automotive and industrial batteries and the know-how of our Innovision sister company in camera technology.



EVERYTHING FROM A SINGLE SOURCE

Thanks to our integration into the **PÜTZ GROUP** and the resulting **synergy effects** we are able to offer you not only battery production machines but also the appropriate testing technology to test surfaces, for dimensional accuracy and completeness.

Accumation GmbH Lindenstraße 3 65555 Limburg-Offheim GERMANY Phone: +49 6431 285650-0 Fax: +49 6431 285650-29 info@accumation.de www.accumation.de Good reasons for ACCUMATION ...

... we take your production on the road to success because we have the technology you need.

We look forward to hearing from you!