



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**

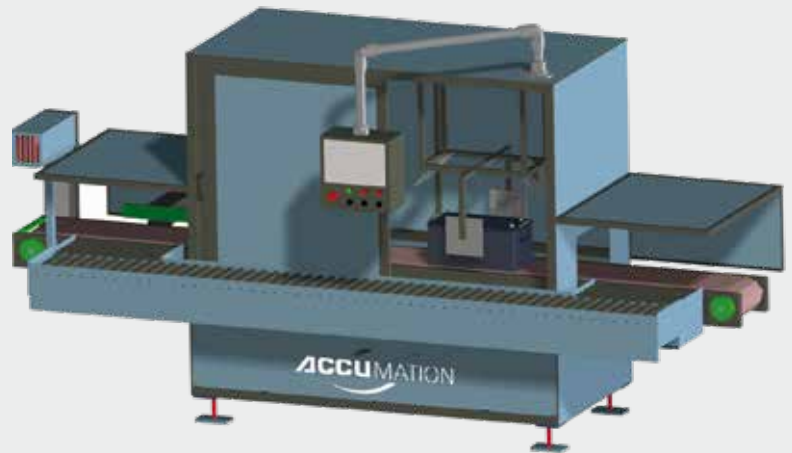


MACHINES FOR
BATTERY PRODUCTION AND SPECIALISED
MECHANICAL ENGINEERING

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.

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!**

Accumation GmbH
Lindenstraße 3
65555 Limburg-Offheim
GERMANY

Phone: +49 6431 285650-0
Fax: +49 6431 285650-29
info@accumation.de
www.accumation.de