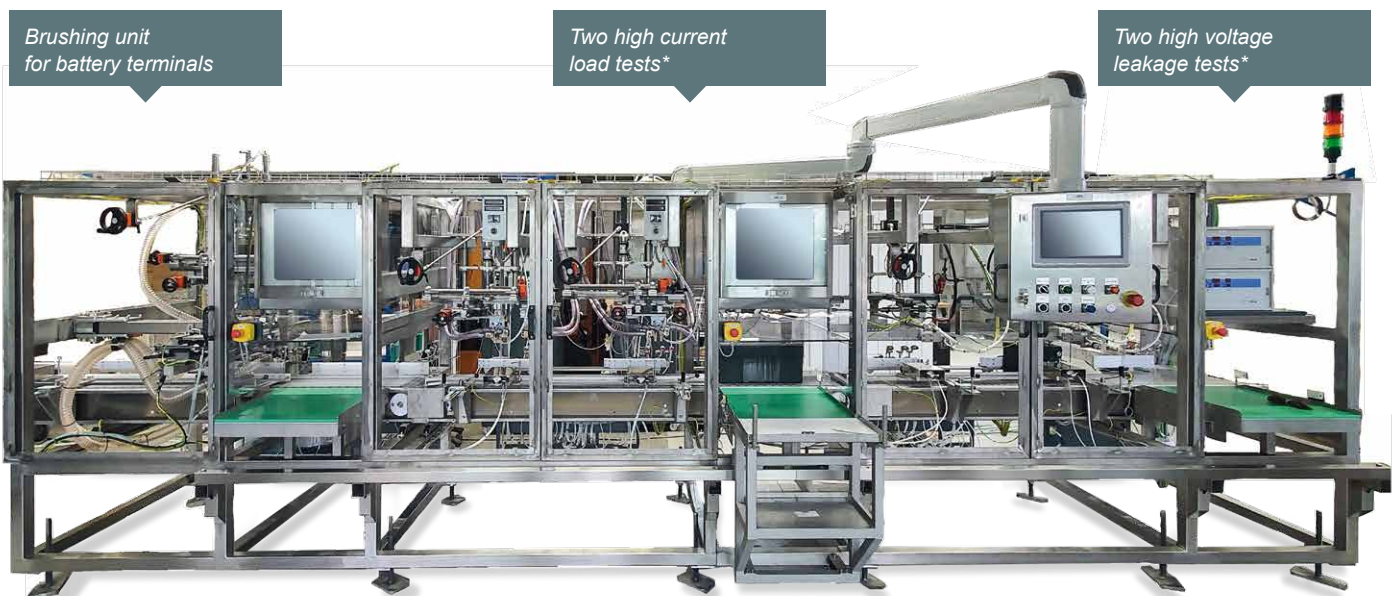


Battery testing in a compact space:
Multifunctional test machine
for car and truck batteries



Example system:



** individual station also possible*

With the multifunctional test machine you can carry out several tests in one space-saving system. Various expansion stages give you the opportunity to customize your own individual system. You have the choice of different modules – from the additional lubrication station to the fully automated type changing system.

Your benefits:

- + **Modular structure**
- + **Any combination** of HRD, HVT, pole brushing and pole oiling available
- + **Sturdy design – Quality made in Germany**
Made with acid-proof materials
- + **Microprocessor-controlled high voltage electronics**
- + **Different test devices available**
- + **Reject station for NOK batteries**
- + **No lead dust contamination** thanks to a powerful extraction system
- + **Time-saving**
Automatic polarity switching saves having to convert the test cables
- + **High throughput speed**
10 car batteries/min.
6 truck batteries/min.
- + **Available for different pole types**

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.



We offer comprehensive services and know how:

For your high-precision and reliable battery production we offer the complete finishing line from a single source!



Machines for the production of

Starter batteries

Traction batteries

Industrial batteries



Advice + Analysis

On-site in your company



Technical service + Customer service

Remote maintenance

Worldwide

Less paper! More digital!

Subscribe to our News + Innovations in an electronic format and help us to protect the environment.



Accumation GmbH
Lindenstraße 3
65555 Limburg-Offheim
GERMANY

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