

Formation bottles mounting





Your benefits:

- Sensor controlled transport and separation by an adjustable battery guide and stop system
- Feeding in correct position and separation of formation bottles
- Exakt positioning by a linear servo unit
- Automation of the mounting
- Test station checks attendance and exact position of the formation bottles (height)
- Rejection
 of batteries whose formation
 bottles are not duly mounted



Formation bottles mounting

Technical details:

Max. dimensions (L x W x H)	4,000 mm x 2,800 mm x 2,400 mm
Battery dimensions (L x W x H)	max.: 400 mm x 125 mm x 283 mm min.: 175 mm x 200 mm x 165 mm
Battery weight	12 – 45 kg
Conveyor belt height	850 mm +/- 50 mm
Conveyor belt width	200 mm (usable width)
Capacity	8 Batteries/min.
Material	V4A steel, plastics
Electrical connection	400 V, 50 Hz
Control voltage	24 V
Compressed air	6 bar
Control	Siemens / Allen Bradley

We offer comprehensive services and know how:



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 info@accumation.de

Phone: +49 6431 285650-0

www.accumation.de