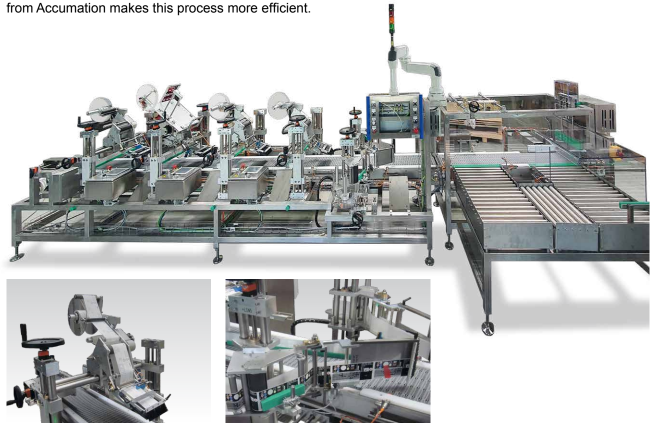


Battery-labelling machine



Nowadays, labels contain much more than just product information or manufacturer's data. Manufacturing companies must be able to print and apply a wide variety of labels, including those with variable, machine-readable codes, during the production run – keyword Industry 4.0. The battery-labelling machine



Your benefits:

- ♣ High performance Labelling takes place during the production run, on up to 20 batteries/min.
- Flexibility
 Labelling on the front, back
 and top, printing with
 barcodes or other data
- ◆ A wide range of formats Roll sizes up to 400 mm, booklets up to 3 mm, widths up to 150 mm
- Precision Exact label positioning (+/- 1,5 mm)
- Automatic barcode verification during the production run
 - The latest technical standard for optimum quality, available with Siemens or Allen Bradley controllers



Battery-labelling machine

Technical details:

Machine type	Labelling machine
Usable battery types	for all common car and truck batteries
Throughput	max. 20 batteries/min.
Dimensions of batteries Length Width Height Weight	175 mm – 562 mm 125 mm – 280 mm 150 mm – 280 mm 12 – 65 kg
Dimensions of the machine Length Width Height	8,000 mm 2,225 mm 2,150 mm (varies depending on equipment)
Electrical connection	3 x 400 V AC / N / PE, 50 Hz
Control voltage	24 V DC
Connection power	8 kW
Operating pressure	6 bar
Weight of the machine	approx. 1,500 kg

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.

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