

Blister machine R950

The R950 machine is a highly flexible full automatic blister machine with compact overall dimensions. The R950 machine has been designed and built for the economic production of small or large production batches for ALU or PVC type blisters. The machine's modularity provides for an optimized concept in conformity with the customer's demands.

All quality relevant processes are continuously monitored to ensure a constant and high quality of the product.

The R950 can provide an optimal solution where space is limited.

The high requirements of the pharmaceutical industry concerning cleaning, GMP-requirements and parameter monitoring can be fulfilled according to the required step. The balcony concept allows for an optimal separation of the products from the technical area.

The ELAU servo drives and IPC control system, together with the Visi-Win software platform, provide for a simple machine and easy machine operation with maximum comfort and product security.



Blister Machine R 950 is designed and built for the production of small series for clinical test samples to fully automatic mass production of high quality blisters.



Blister machine R950

Flexibility / benefits

- meets the GMP- requirements
- small footprint dimensions
- short set-up times
- simple and easy parameter set-up
- rapid format tool change over time
- simple and quick cleaning possibilities
- guaranteed optimal repeatability
- modular concept
- adapted to the customers demands
- balcony concept to provide production and servo-motor drives technical area, separation

Options

The following options can be adapted to the R950:

- various foil-printing systems
- print mark detector
- pin-hole detection system
- various feeder modules
- foil cleaning modules
- inspection systems
- perforation station

Depending on the customer's specific development requirements the Blister Machine R950 can be integrated with the necessary modules or ergonomically and optimally configuration of the machine modules.

Technical Data R850

Output /speed	approx. 40 cycles /min
Format tool change overtime	approx. 10min
Max Blister dimensions	bis 190 x 240mm
Max. deep-draw	45mm
Forming force	80 kN
Drive system	Servo motor drive technology/ELAU
Overall dimensions	Basic machine from: 4000 x 1000 x 1800 mm
General Info:	
Foils	PVC, PVDC, PE, Aclar, PP PET, COC, ALU
Weight :	>1600 kg