



Blister Packaging Technology

Blister packaging technology is an art. The art of accurately implementing the latest technical options on the one hand with the available know-how and experience on the other. We have mastered this "art" for over 30 years, and we are still moving forward. In our opinion a willingness to innovate and the joy of developing are a sound basis for optimum customer solutions.

This market-oriented philosophy is highlighted by the number of satisfied customers throughout Europe. Although we also supply machines our prime concern is to deliver packaging concepts adapted to the relevant requirements and in compliance with the product specific properties.

Our company now fulfils the role it has always aimed to play: We are the system provider that turns ideas into commercial successes for its customers, and in doing so ultimately achieves its own success.

BLIMATIC T/S 400

...combined blister packaging machine.

The working format is 400 mm x 200 mm. Blister packaging is a) moulded and b) sealed. The machine cycles can also be controlled individually. The substrates are all kinds of cardboard, aluminium foils and coated paper. The T/S 400 has a rotary table with two similar tool blocks. The rotary table is operated manually. The operation of the machine is so simple that even semi-skilled personnel can use it effectively.



Working format (hot plate)	400 mm x 200 mm
Maximum drawing depth	50 mm
Maximum film strength	500 µ
Input voltage	240 V, 50 Hz
Heating capacity	1300 W
Dimensions = width/depth/height	85 cm/65 cm/136 cm
Weight (without tools)	approx. 200 kg
Automatic rotary table	Optional

BLIMATIC T/S 500

...combined blister packaging machine.

The working format here is 500 mm x 300 mm. Blister packaging is a) moulded and b) sealed.

The machine cycles can also be controlled individually.

The substrates are all kinds of cardboard, aluminium foils and coated paper.

The T/S 500 has a automatical rotary table with two similar tool blocks.

The operation of the machine is so simple that even semi-skilled personnel can produce effectively.



BLIMATIC-RONDEx 250/300

...automatic blister moulding and sealing machine.

The working format is 250 mm x 300 mm.

The machine is computer-controlled and operates at up to 15 cycles/min.

The film is drawn from the reel:

this means 100 % material use,

low film costs, no waste. The film is fed to

the feeder and cutting device and is

subsequently inserted in the deep drawing

mould. After deep drawing the

tool moves to the filling position.

The filling material is inserted either manually or by a robot (optional).

Then the blister card is positioned

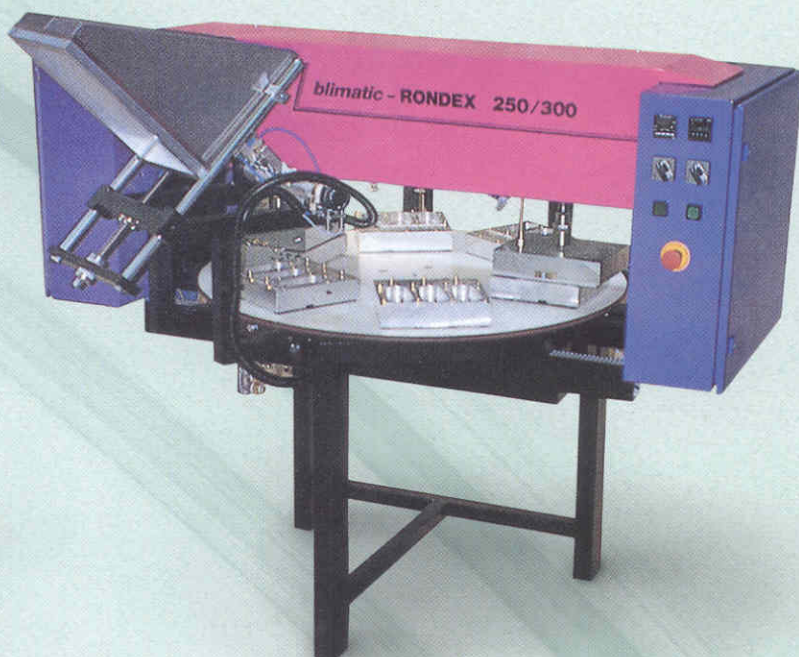
and sealed. After sealing the packets

are automatically ejected either into

a container or onto a conveyor belt.

Blimatic-Rondex:

Automatic, low noise level, no smell emission.



Working format (hot plate)	500 mm x 300 mm
Maximum drawing depth	50 mm
Maximum film strength	500 μ
Input voltage	240 V, 50 Hz
Heating capacity	2500 W
Dimensions = width/depth/height	100 cm/125 cm/155 cm
Weight (without tools)	approx. 325 kg
Automatic rotary table	Standard

Working format (hot plate)	250 mm x 300 mm
Maximum drawing depth	50 mm
Maximum film strength	500 μ
Input voltage	240 V, 10 Hz
Heating capacity	2500 W
Air pressure	7 bar
Dimensions = width/depth/height	170 cm/215 cm/155 cm
Weight (without tools)	405 kg



Our Blister packaging technology...
...economic packaging production,
high return on investment,
excellent product presentation
and outstanding product protection.
We are also a system provider,
i.e. your partner in all aspects
of packaging technology:
Machines + films + tools + substrates.
Obviously, we also provide advice + service.
Moreover: all machines and services
are without exception "Swiss Made".



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