

## Rotary die-cutter BSR 550 Servo

for processing single sheets or thin folded products

# Cutting, kiss-cutting, creasing, perforating and embossing - let your imagination run wild...

- Innovative die-cut system for the creative subsequent finishing of printed material from the job printing, pharmaceutical, packaging, label and digital print sectors.
- For the production of mailings, advertising supplements, booklet labels, folders, greeting cards, folded boxes and labels in one-up or multiple-up mode.
- Compatibility with cross cutters, digital printing machines, folding machines, delivery systems, mailing systems and packaging machines makes this a general purpose system.
- Simple tool technology, short setup times and highprecision fitting accuracy are synonymous with cost-optimised production.
- Automatic discharging of section grids and simultaneous separation of inner cuts increases efficiency and guarantees neat delivery of the blanks or their direct subsequent finishing in machines interfaced downstream.



#### Technica details

| Capacity                     | max. 12'000 cycles/h, 165 m/min (depending on      |
|------------------------------|--|
|                              | format and quality)                                |
| Feeder                       | Flat pile feeder F550 with Tornado modules         |
| Feed                         | vacuum belt and ball rail, length 1′ 500 mm        |
| Sheet positioning            | 2 pairs of postition rollers                       |
| Product rejection            | for sheets which are out of the register tolerance |
| Upper + lower tool admission | magnetic cylinder for flexible dies                |
| Punch cylinder circunference | 813 mm   |
| Clearance                    | 1,2 mm - with counter plate 1,0 mm                 |
| Exit hight                   | 940 mm   |
| Working width                | max. 550 mm  |
| Sheet size                   | min. 297 x 210 mm, max. 550 x 750 mm               |
| Product thickness            | min. approx. 80 g/m², max. approx. 0,5 mm          |

| Stripping station   | stripping elements with integrated rollers and air blast |
|---------------------|--|
|                     | (partially timed)  |
| Mobility            | mobile on wheels   |
| Space requirement   | approx. L 4'100 mm, W 1'500 mm                           |
| Weight              | approx. 2'200 kg   |
| Air consumption     | 6 bar required by customer, ISO 8573-1:2010 7/4/4        |
| Display             | touch screen   |
| Drive               | servo motors   |
| Power supply        | 3 x 400 VAC / N / PE 50/60Hz / 32A (CEE)                 |
| Fuse                | 32A  |
| Control voltage     | 24VDC  |
| Electrical capacity | 16 kW  |
|                     |  |



# Standard configuration BSR 550 Servo with flat pile feeder, UEB 550 B and SAB 550









### **UEB 550 B transfer unit**

Mobile transfer unit for inline operation with the BSR 550 Servo rotary die-cutter. For the perfect gripping of die cut products. Fitted with clocked air nozzles for the separation of inner cuts.

## SAB 550 stream delivery

Delivery for multiple-up productions. Formats from A3 to 30 x 30 mm (minimum) can be delivered in streams.

#### **Option**

 Pre-loading carts for time-saving filling of the flat pile feeder.

## **Optional feeding systems**



### BSR 550 Servo with pallet feeder

Efficient filling during large runs with pre-loaded pallets of up to 1'100mm height.

## BSR 550 Servo with register table

- This machine configuration is the most flexible variant
- It can not only be combined with downstream but also with upstream equipment, such as cross cutters, digital printing machines and folding machines.

## BSR 550 Servo, flexible in applicationg



Production line consisting of upstream continuous feeder, BSR 550 Servo, UEB 550 B and downstream buckle plate folder.

# Examples of applications with upstream units



BSR 550 Servo with mobile flat pile feeder



BSR 550 Servo with continuous feeder



BSR 550 Servo with MBO unwinder and rotary cross cutter



BSR 550 Servo with Tecnau unwinder/cross cutter

## Examples of applications with downstream units



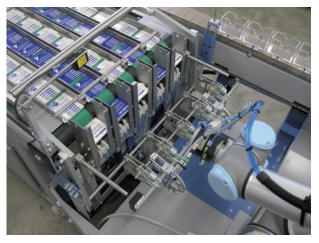
Packaging-Line "Stamina", consisting of BSR 550 Servo with pallet feeder and Herzog + Heymann folding carton line.



BSR 550 Servo combined with subsequent folding unit



BSR 550 Servo combined with PST 750 pile stacker





BSR 550 Servo in combination with "RoboStack"; Automated sorting and packaging solution for filling trays, banding or placing on a belt.