



STA 550 R stack delivery



STA 550 R Automatic stack delivery, for inline production with BSR 550 Servo rotary die-cutter

For stacking and delivery of folding boxes, presentation folders, cards, flyer etc. Multiple-up processing of a maximum of five-up's, with a maximum stack height of 200 mm.

- Automated process, reduces labor to a single person
- Counted stacking
- Vacuum belt for stable transport in a shingled stream or as individual products
- Guided product transport into the accumulative chute. Up to 5 streams
- Discharging the products via conveyor belt. Interface to following machine or removal by hand
- Can be integrated into downstream systems such as robots, banding or packaging machines



Technical details

Working width	max. 550 mm
Working length	max. 630mm
Infeed hight	fixed hight to BSR 550 Servo
Format min.	100 x 230 mm
Format max.	530 x 600 mm
Collector shaft	for max. 5 ups, depending on format size
Stack height	max. 200 mm
Outfeed	transport conveyor
Mobility	mobile on wheels
Space requirement	approx. 3'550 x 1'200 mm (L x W)
Weight	approx. 400 kg
Power supply	3 x 400VAC / N / PE 50/60Hz / 16A (Standard)
Control	24 VDC
Capacity of drives	2,0 kW