



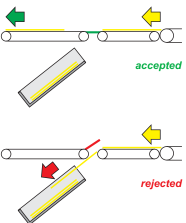
Bringing Print to Life

SPS® RSS

Automatic In-Line Rejects Sheet Selector

Quality Machinery Engineered in Germany





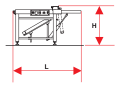
In a fully synchronized SPS® print line configuration, the SPS® RSS Rejects Sheet Selector can be smoothly integrated between the delivery exit of the printing press and the inlet of the dryer, coping with the highest production speed. Misaligned sheets, skipped by the no-print function of the press, will be automatically segregated from the sheet stream, thus preventing them from reaching the material pile at the stacker end. A rejects counter logs the by-passes.

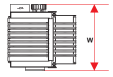
Optical sheet lay sensors in the printing press activate the opening of the selector flap, in sync with the sheet travel. If a misaligned sheet was detected in the press lay stop system it is marked by a software flag. The diverter flap will open with arrival of the corresponding sheet, controlled by an additional optical sensor in front of the by-pass slot. Through this slot in the belt table, the sheet is diverted into the collector tray under the vacuum conveyor.

SPS® RSS

| TECHNICAL DATA | | RSS 1 | RSS 2 | MAIN CHARACTERISTICS |
|---|----------------------------------|------------------------------|--|--|
| Max. sheet width | | 750 | 1060 | fold-down belt between press and dryer |
| VV | in. | 29 | 41 | electronic link-up to press (software marking) |
| Max running speed | | | | motorized belt drive, in sync with press |
| | 1 / hr | ~ 4000 | ~ 4000 | vacuum hold-down on transfer belts |
| Length ¹⁾ L Width W Height H | _ mm / ft. in. V mm / ft. in. | 1850 / 6' 1" 1450 / 4' 9" | 1850 / 6' 1" 1750 / 5' 9" 1050 / 3' 5" | pneumatically driven opening flap |
| | | 1050 / 3' 5" | | air-supported adjustable sheet deflector guide |
| 1) including fold-down belt | | | sheet collector tray with by-pass counter | |

All specifications given in this brochure are subject to possible alteration.





State 1: sheet approach to the selector flap





State 2: accepted sheet, passing the flap



State 3: misaligned sheet, selected and diverted



RHS 20191203