



CREASING, PERFORATING AND PUNCHING MACHINE AIRSPEED 450 DOUBLE



The Double version extends the use of existing Airspeed 450. The machine is a faithful copy of its predecessor, but unlike the predecessor, it allows the use of two strike tools in one pass. Emerging a number of interesting parallel production combinations – crease + inverse crease, crease + perforation, crease, + calendar punching, etc. With a working width of 450 mm and longitudinal rotary tools at the output, it makes it one of the most versatile machine in the field of print finishing.

- original suction feed system with speed up to 3000 A4 sheets/h
- large loading table and working width suitable for A2 paper formats
- 7' touch screen display with simple and lucid setting
- possibility of programme storage
- two widths of creasing channels
- easily exchangeable creasing, punching and perforating tools
- high quality of anvil perforation
- skew adjustment
- automatic search of pre-defined folds
- optional cutting / kiss - cutting tools
- batching
- optional ultrasound set for double feed detection

Installation on the table



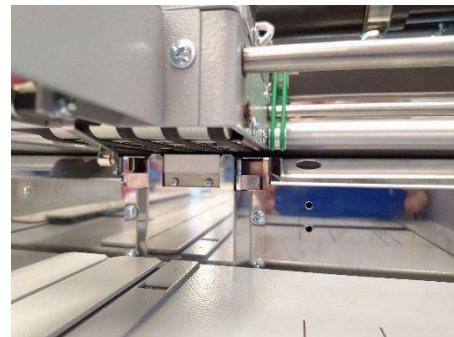
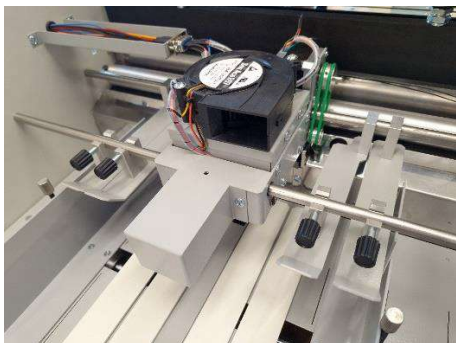
2 parallel strike tools



Feeding tray extension set



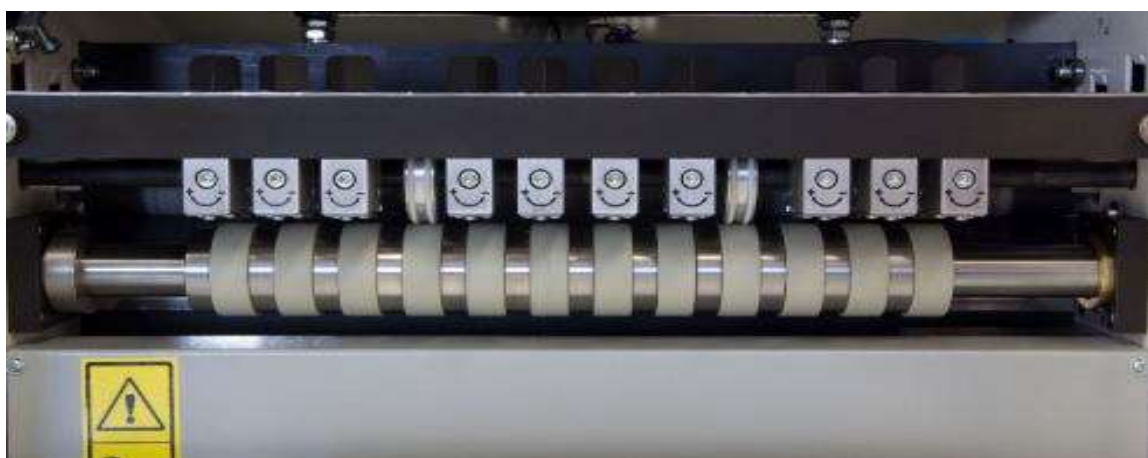
Details of paper feeding system



Perforation and slitting equipment



Max of 10 sets installation



In addition to the standard functions (creasing and perforating), this machine offers the possibility to use a wide range of punching tools.



571 40 462
Punching Tool Square 4x4 mm, 3:1



571 40 463
Punching Tool Square 4x4 mm, 3:1
w/ Calendar Punch



571 40 475
Punching Tool Round, dia 4 mm, 3:1



571 40 476
Punching Tool Round, dia 4 mm, 3:1
w/ Calendar Punch



571 40 529
Punching Tool Square 5x5 mm, 2:1



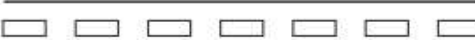
571 40 593
Punching Tool Square 6x6 mm, 2:1



571 40 594
Punching Tool Round, oval 4x5 mm, 6,3 mm



571 40 609
Punching Tool Round, oval 4x5 mm, 6,0 mm



571 40 624
Punching Tool 21 holes, 3 x 8 mm



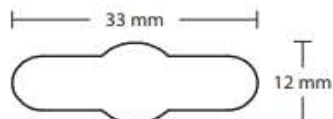
571 40 606
Punching Tool Round, dia 6 mm, 4 x 80 mm



571 40 621
Punching Tool Round, dia 6 mm, 2:1



571 40 534
Flat Lay Photobook Tool, 61 x 2,5 mm, 7 holes



571 40 506
Punching Tool Euro Punch



571 40 571
Partial Perforating Tool



571 40 464
Microperforating Tool 30 TPI

Reversal creasing tool



Technical parameters

| | |
|--|---|
| a) working width | 110- 450 mm, min. paper size 110 x 105 mm |
| b) recommended paper weight | 80- 400 g/m ² (creasing, perforation) 80 – 250 g/m ² (perforation) |
| c) crease width | CITO 1.0 mm- paper thickness < 0.24 mm (weight most often 80- 200 iron groove 1.9 mm- paper thickness 0.24- 0.5mm (weight most often 200- 400 m ²) |
| d) min./max. number of grooves per page | 0/40 |
| e) max. number of perforation wheels | 10 |
| f) Number of programmes | 60 |
| g) min./max. spacing of creases | 0,5/2000 mm |
| h) min. distance of the groove from sheet edge | 0 |
| (i) Speed | 3 000 A4 pages/h (with one crease) 4,300 A4 pages/h(at 0 crease, longitudinal perf/cutting |
| (j) loading table capacity | 70 mm |
| (k) machine dimensions | 1540 x 755 x 475 mm, 1540 x 755 x 1225 m (including mobile table) |
| l) machine weight | 190 kg net, 220 kg gross (including mobile table) |
| m) voltage / frequency | 230 V / 50 Hz, 110 V / 60 Hz |
| Machine is supplied with tools and equipment : | 2 x creasing tool (CITO 1,0 , Iron Channel 1,9) 1 x perforating tool (2:1, 9 TPI) |

1 x perforating (9TPI) wheel /slitting wheel

mobile table

Optional:

Reversal tool

Microperforation tool

Available from:

January 2024