

FKS PrintJog JL 300



Aerating Paper! Separating sheets! Aligning of stacks!

Strong jogging intensity including Air-Jet sheet separation!

The most effective paper jogger FKS PrintJog JL 300 is designed for use in company to all kinds of paper-handling:

- perfect sheet separation prior to feeding
- perfect aligning of stacks prior to further processing, packing, etc.

High levelled jogging intensity combined with sharp air-blast assures for separation sheet by sheet and accurate aligning of all kinds of paper stacks. The jogging table for formats up to 35 x 50 cm can be tilted stepless to match all substrates to jog. The heavy duty floor-stand model is height-adjustable and movable on rolls to place of use. The jogging-top can be turned around for resting in comfortable position.

Air separation

The jogging table is equipped with sidewise positioned Air-Jets, linked to an integrated turbine, for sharp air flow into sides of paper stack. For low or heavy weight substrates of paper the air-blast is adjustable by a stepless control.

Functions

- Continuous run without interruption
- On-Demand foot switch controlled
- Timer for pre-setting jogging-intervall – activated by foot switch

Distribution by:

FKS Hamburg
Ing. Fritz Schroeder GmbH & Co. KG
Neumann-Reichardt-Straße 36-38,
22041 Hamburg, Tel: 040 73 60 770
Fax: 040 73 60 77 22
E-Mail: info@fks-hamburg.de

Internet: fks-hamburg.de

Please note: Technical outfit and details might change upon permanent upgrading. Please refer to up to date data-sheet on time of offer or confirmation of delivery!



FKS PRINTBIND KB2000 FKS PRINTJOG JL300

Perfect Binding – Jogging



SPECIFICATIONS

FKS PrintJog JL 300

| | |
|---------------------------|---------------------------------------|
| Floor stand model: | Height adjustable, turnable, on rolls |
| Size of paper stack, max: | 350 x 500 mm, up to 85 mm thick pile |
| Operation: | Panel with Timer, Footswitch |
| Electric: | 220-240V/50Hz, 0,7KW |
| Dimensions: | (HxBxT) 1270 (1170) x 550 x 430 mm |
| Weight: | 30 kg |

New dimensions for Perfect Binding of small/medium runs!



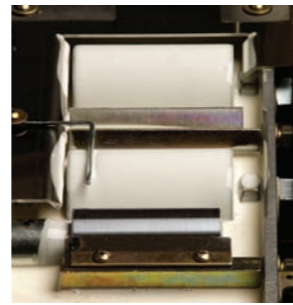
FKS PrintBind KB 2000

The perfect system for strong and professional hot-melt-glue-binding of a large variety of substrates including digital printed sheets! A unique slitting and fanning device allows a high levelled contact of glue to all sheets to be bound. Professional multi-layer glue-assembly including reverse rotating smoothening roller. Up to 320 books can be produced per hour.

Through a central operator panel the system is controlled and operated.

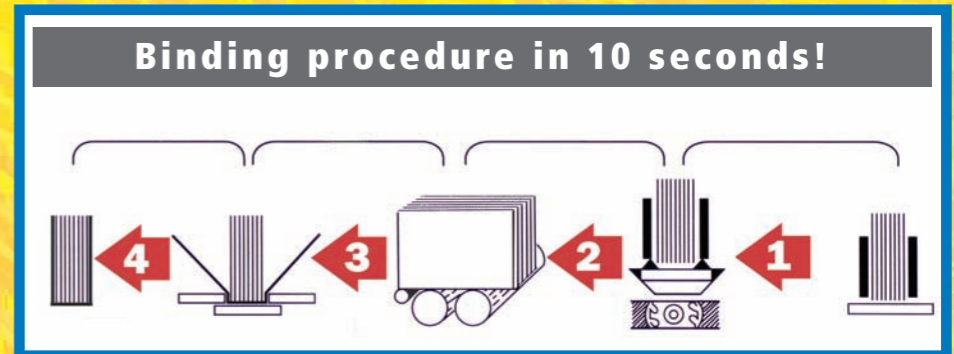
By "Start + Go" button the binding process runs full automatic. No special skilled operator is necessary.

A smoke exhauster is integrated and can be connected with a flexible hose to any outlet.



The unique spine preparation with slitting and sheet-fanning allows to apply the glue in close contact to the sheets to be bound. The system does not create any paper waste or substantial dust. Therefore an extra dust exhauster is not necessary! The binding method can be selected for padding or cover binding.

The sheets to be bound are held tight in the clamp of the binding carrier by pneumatic drive system. The clamp moves across the slitting/fanning device (on/off selectable) and the glue-assembly into the cover-clamp section. A pneumatic driven cover attachment and side-pressing finishes the book with professional appearance. The cover attachment can be set up in relation to thickness of spine and substrate of cover. The pneumatic system is running absolutely silent.



SPECIFICATIONS

| FKS PrintBind KB 2000 | |
|-----------------------|-----------------------------|
| Binding System: | Hot-Melt-Adhesive |
| Spine thickness: | 3 sheets to 60 mm |
| Spine length: | 60 to 310 mm |
| Book size, min: | 165 (spine) x 115 mm |
| Book size, max: | 310 (spine) x 320 mm |
| Books per hour: | up to 320 /h |
| Glue-temperature: | 100 – 190 Grad C |
| Electric: | 220-240V/50Hz, 1,35 KW |
| Dimensions: | (LxWxH) 1280 x 450 x 585 mm |
| Weight: | 130 kg |
| Dimensions/Cabinet: | (LxWxH) 1350 x 500 x 700 mm |
| Weight: | 55,5 kg |

