# KöRA→←PACKMAT

# **Friction feeder LB-2**

Product feeder for paper processing and wrapping machines



Design and characteristic features:

- Feeding width 250 mm standard
- Single or multi product feeding
- O Exact air gap adjustment via micrometer screws
- Contra-rotating separating roll
- O Light barrier for exact product position
- O Product run-time monitoring for missing sheet detection
- Product magazine for loading is easily accessible
- O Individually adjustable and tiltable stacking shoe
- $\bigcirc$  Min. stack monitoring in the magazine
- Tiltable extended outfeed 150 mm
- Infinitely adjustable feeding speed
- Drive actuated via DC servo-motor

## Microprocessor control:

- PLC interface, 15 poles
- O Operator guidance and status indication by 2-line LC display
- Preselection for piece number with NOM/ACT comparison
- Continuous mode operation selectable
- Function test for self-diagnosis
- Fault message indication by way of signal lamp and display
- Preselection of the start pulse (high/low)
- Adjustment of the product length for double sheet detection
- Adjustable product stop position
- Follow-up time of the blast air signal adjustable from 0 to 300 ms
- O Operator language selectable in German, English and French
- Electric and electronic plug-type connections

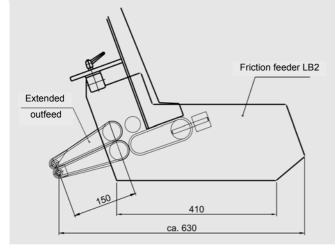
#### **Options:**

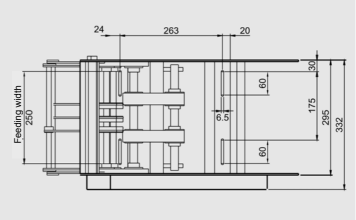
- Tacho-generator control for external synchronization of the conveyor speed
- Parameter setting via external PLC (number of pieces, start signal, etc.)



Technical data:			
	LB2 with feeding width 250 ArtNo. LB-2000250	LB2 with feeding width 300 ArtNo. LB-2000300	
Formats (special formats possible)	Format range 1: min. 60 x 60 mm, max. 300 x 250	Format range 2: min. 60 x 60 mm, max. 300 x 300	
Belt speed/ feeding performance (continuous mode / indexed), depending on the format:	Max. 150 m/min. / up to a maximum of 1200 products/min. (continuously) / up to a maximum of 600 products/min /indexed)	Max. 150 m/min. / up to a maximum of 1200 products/min. (continuously) / up to a maximum of 600 products/min /indexed)	
Product throughput:	Min. 0,01 mm, Max. 5 mm	Min. 0,01 mm, Max. 5 mm	
Magazine loading: (depending on the product)	Standard 580 mm, Option 800 mm / 1.000 mm	Standard 580 mm, Option 800 mm / 1.000 mm	
Drive:	DC servo-motors, infinitely controllable	DC servo-motors, infinitely controllable	
Control:	Microprocessor control, PLC interface, functions for no. of pieces, continuous mode, self-diagnosis, fault message etc.	Microprocessor control, PLC interface, functions for no. of pieces, continuous mode, self-diagnosis, fault message etc.	
Supply voltage: Power input	230 V / 50 Hz, 300 VA	230 V / 50 Hz, 300 VA	
Compressed-air connection	6 bar dry, oil-free air, connection 1/4 "	6 bar dry, oil-free air, connection ¼ "	
Dimensions (W x D x H) / Weight:	650 x 332 x 740 mm (extended outfeed 150 mm, standard stack height)/ approx. 36 kg, depending on the design	650 x 381 x 740 mm (extended outfeed 150 mm, standard stack height)/ approx. 36 kg, depending on the design	

# Dimensions for standard model, feeding width 250 mm:





## **Options:**

Extended outfeed.	<ul> <li>Length 300 / 500 mm, inclination up to 90°</li> <li>Variants with flat belts, suction conveyor, adjustable lateral guidings, blast air nozzle</li> </ul>	Magazine loading	<ul> <li>1.000 mm to 3.000 mm, optionally 1 up to 4 vertical magazine guides</li> </ul>
Air gap increase: Feeding widths:	<ul><li>From 0 to 10 mm / to a maximum of 30 mm</li><li>250 to 700 mm, special formats possible</li></ul>	Multi-magazine:	<ul> <li>With 5 guides, incl. change magazine for chip cards (85 + 55 mm) and control</li> </ul>
Extended support	Up to a maximum of 500 mm , special dimensions upon request	Stacking tray:	Stacking height up to 200 mm, incl. level control
Double sheet detector:	<ul><li>Mechanical / electrical or optional:</li><li>With ultrasonics</li></ul>	Start light barrier:	<ul><li>For external start pulse</li><li>In the Stack magazine</li></ul>
Suction module for friction belt:	With vacuum pump or multiejector	Additional indicator lamp	
Transfer belt: Buffer rake:	For products smaller than a feeding length of 60 mm     With subarchic scatter, black signed acfable suitable	Base:	<ul> <li>Movable and vertically adjustable +/- 50 mm,</li> <li>Movable with spindle adjustment +/- 200 mm</li> </ul>
Tacho-generator control:	<ul> <li>With automatic control, blast air and safety switch,</li> <li>without automatic control</li> <li>FW 520T, for signal 0 to 10 V</li> </ul>		Subject to technical modifications

