BF-300 BasicFeeder Friction feeder



The feeder for flat products (paper, cardboard, plastic, film, etc.) in the middle performance range

Design and characteristic features:

- · Feeding width 300 mm standard
- · Product feeding single
- User-friendly and easy fine product gap setting by means of mechanic position displays
- Two setting points for the complete product gap setting from 0 to 12 mm, exit extension included
- Counterrotating separating rollers, equal abrasion of the friction rolls
- Missing sheet detection by product length control
- Min. stack monitoring in the magazine
- Product magazine 300 mm easily accessible for loading
- Individual adjustable and readjustable stack support
- · Swivelling exit extension 150 mm with flat belts
- Infinitely adjustable feeding speed
- Drive actuated via powerful DC motor
- Scales for easy readjustment at all setting units
- Ruggedly designed machine frame, anodised aluminium, non-corrosive steel
- Low noise level
- Specification according to EC machinery directive, CE-conformity

Control:

- 2-line LC-Display
- User guidance and status display in 9 languages (German, Engl, French, etc.)
- Microprocessor control
- Protection type IP 40
- PLC-Interface RS 232, 15 pins
- · Self-control functions
- Fault message indication by way of signal lamp and display
- Preset of the start pulse (high/low)
- Product length setting for doublesheet control
- Product stop position adjustable
- Blowing air follow-up time settable from 0 to 300 ms
- Electrical and electronic connectors of plug-in type

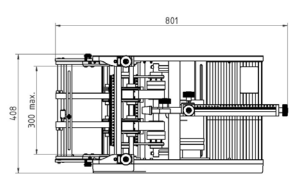


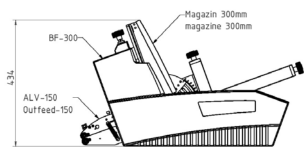


	ď)
	2	
	\overline{c}	2
	t	3
	ď	
;	Ě	
-	E	3
)
	≥	
-	~	
	ď	
	ì	
	5	
	c	
	a	
	÷	
	C)
	+	
	Ċ	
	ā	j
	7	
	È	3
(7	i
	_	
(2	2
9	_	
(=	į
	٠,	4
	_	
(J

Formats (special formats possible):	min. 60 x 50 mm (short side leading), max. 350 x 300 mm (short side leading),
Feeding speed/ feeding performance (depending on product):	max. 80 m/min. / up to 80 products/min. (DIN A4, cycled)
Product passage (depending on product):	min. 0.1 mm, max. 12 mm, paper quality min. 80 g/m²
Magazine loading: (depending on the product):	Standard 300 mm, DIN A4 max. 50 mm max. load
Drive:	DC-Motor
Control:	Microprocessor, PLC control, error warning, Ready-to-operate relay V/A, etc.
Supply voltage / Power input:	230 V / 50 Hz, 300 VA
Air supply:	6 bar, dry, non-oiled air; connection $\mbox{\it \%}$ " only required, when equipped with vacuum suction chamber or support rake
Dimensions (W x D x H) / Weight:	801 x 408 x 434 mm / approx. 40 kg, depending on equipment

Dimensions standard unit, Feeding width 235 mm:





Options:

Length 300 mm, 500 mm, Inclination up to 90°,
olus customized versions
adjustable lateral guides
50, 350, 400
p to max. 500 mm, special measures on request
lectromechanic / electrically / ultrasonic solution
/ith vacuum pump or multi ejector
/ith self-control, blowing air and safety switch
00 mm (depending on product)
00 up to 3.000 mm, Option: vertical stacking magazine
tacking height 200 mm, with limit stop
or external start pulse
stacking magazine / autoloader
or optical error display / status display; 1, 2, or 3 colours
Movable and vertically adjustable +/- 50 mm Electrically adjustable
pecial versions on request
FIGURE OF NE



KÖRA-PACKMAT Maschinenbau GmbH Gewerbestrasse 4 D-78667 Villingendorf / Deutschland Phone: +49 741 9283 22 Fax: +49 741 9283 80 feedersystems@koera-packmat.de www.koera-packmat.de KORA-PACKMAT ASIA Pte Ltd 3 International Business Park #04-32 Nordic European Centre D Singapore 609927 / Singapore Phone: +65 6890 6672 Fax: +65 6890 6674 sales@kora-packmatasia.com.sg www.kora-packmatasia.com.sg