

# BAUM - Quality, Performance & Proven Reliability, with decades of experience



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> **GENUINE PARTS FINISHING**

> > DBILLS **CUTTERS LOLDERS**

MUAB

See inside for more details

streams on the same crosscarrier.

right angle folder as two separate

the parallel folder, then fold in the

Used to create a marker in the stream of folded

in-line gluing solutions utilizing hotmelt or cold

Segmented folding rollers, combined with com-

Large overhead display to see data on standard

Neutralizes the electric charges by creating an

bination folding plates, provide in-plate and

Split Guide:

Exit Batch Counter Kicker Kit:

readout from a farther distance.

Center gutter strip removal.

**Edge Trimming Device:** 

**Gutter Trimming Device:** 

Right and left-hand edge trimming.

product, for batching.

:pninlə

Grand Display:

Static Reducer:

To slit folded 2-up sheets as they exit

and saddle stitching. for perfect-binding operations Helps hold signatures together

Knock-out Perforator:

səɓed Kuew multiple languages requiring

instruction sheets with

 newspaper inserts double gatefolding

that a buckle folder cannot last fold for bulky folds Applications include:

.ebis fiel to exit to the right or to the Folded sheets can be directed positioned to fold up or down. applications. Knife can be Provides the last fold for many

**K20 Knife Folder:** 

vertically, horizontally or shingled. To remove air from folded sheets, stacking

Pressing/Stacking:

the folded edge. Produces tighter folds and reduces cracking at

Wet Score:

erator fatigue. noise level created while folding, reducing op-Provides sound reduction for high frequency

**Sound Covers:** 

slitter shafts, and uses the same faster than all previous designs. technology in our complete product line. Baum has consisduty and corrosion-free features of the exit device operates at production speeds that are enters the folder. It provides the same heavytradition and rich history of incorporating innovative postpress This innovative pneumatic and electronic forating, scoring and slitting before the sheet folder to produce a closed "double gatefold". bindery equipment to the industry. Baum has a proud Increases application capabilities for more per-Increases folding capability by enabling the and distributing quality folding machines and related Pre-Slitter Shafts: Gatefold Attachment: ince 1917, Baum has been designing, manufacturing Optional Folding Enhancements

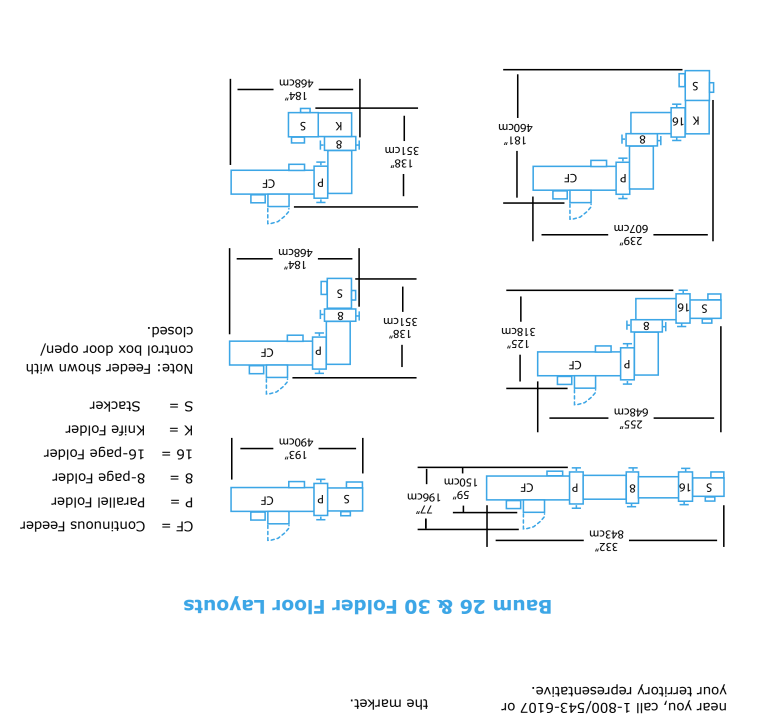
Specifications - Baum 26 & 30 with Continuous Feeder:		
	Baum 26"	Baum 30"
Maximum sheet size 26.5"W x 50.5"L [67.3cm x 128.3cm] 30.5"W x 50.5"L [78cm x 128.3cm]		
Minimum sheet size		
Sheet sensing on feeder	Optical sensor for lead edge	Optical sensor for lead edge
Sheet blow	Front and side blow standard	Front and side blow standard
Maximum folder speed	9000ipm [230m/min]	9000ipm [230m/min]
Fold roller diameter	1.73" [44mm]	1.73" [44mm]
Fold Roller style	Soft PU Full Combination	Soft PU Full Combination
The state of the s	Removable, adjustable center	
Slitter shaft diameter	1.38" [35mm]	1.38" [35mm]
Fold Plates [4] per folding section Swing deflector in #1 & #3 Swing deflector in #1 & #3		
	& combination #2 & #4	& combination #2 & #4
Miinimum fold length	1.75" [3.5cm]	1.75" [3.5cm]
Gapset roller settings	BaumSets on top	BaumSets on top
Folder Drive	AC Inverter	AC Inverter
Mechanical roller drive	Helical gear	Helical gear
Gear lubrication	Pressurized canisters	Pressurized canisters
Bearings	Sealed ball bearings	Sealed ball bearings
Electrics	220/3/60	220/3/60
NOTE: Specifications subject to change without notice.		

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provides the most productive and reliable folding machines on

to make us a world leader in graphic arts equipment. Baum

tently lead with innovative features and patented designs

To locate an authorized Baum Dealer

## BAUM 26 & 30 Floor Model Folders







BAUM 26 Floor-Model Folder with Continuous Feeder, 8 & 16-Page Right Angles, K20 Knife Folder & Delivery Stacker





No routine lubrication of the

folder bearings saves time

and money.

Both micro and macro adjustment of the register guide are set using the easy turn of the convenient handwheel adjustment. The mechanical advantage of the design allows for very slight to large adjustment effortlessly.



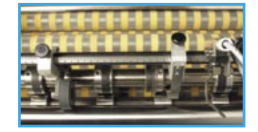
## **Spring-Loaded Feed Board**

Maintains constant pressure on the sheets to keep them tight against the rear drum as they travel around to the lower table for consistent sheet shingling.



### **Combination Fold Rolls**

The finest fold rolls available designed for positive straight pull, utilizing 100% of the urethane against 100% precision steel knurl. You get complete control of a wider range of stocks, from heavy ink coverage, slippery coatings, and lighter weight stocks with the advanced polyurethane bands.



### **Slitter Shafts**

The heavy-duty 35mm diameter slitter shaft removable design provides easy setup for perforating, scoring and slitting applications. Corrosion-free components are always easy to remove. A removable draw roll with adjustable exit wheels give firm control and placement of sheets.



### **Optional Pre-slitter Shafts**

Increases application capabilities for more perforating, scoring and slitting before the sheet enters the folder. It provides the same heavy-duty and corrosion-free features of the exit slitter shafts, and uses the same accessories.



### **Side Blow**

In addition to the advanced front air blow, the side blow provides portable air separation using simple adjustable floating paddle and side air tube design to place air blast where it is needed most for consistent feeding.



A quiet, positive drive ensures tight, consistent folding without "soft" folds.

### **Front & Side Blow Control**

A convenient and easy adjustment of air blow to the front of the sheets using three zones to increase or decrease the air volume independently where needed. Individual adjustment is also included for right and left side blow volume.

## **Optical Lead Edge Sensor**

Provides non-contact sensing of the lead edge of the sheet with exclusive external adjustment that can be set during machine operation if required.

### **Upper Table Extension**

A unique hinged design allows the table to be set at three different angled positions. This provides the operator convenient access to the vacuum wheel, and minimizes use of floor space.

### **Delivery Stacker**

The mobile delivery stacker's rugged design includes a drop-leaf table for adjustments to prevent nesting, independent speed control for shingling, adjustable height and locking casters. The operator control station is conveniently located on the delivery stacker.



## **Baumset Roller Settings**

Fast, accurate and easily accessible setups with micrometer adjustments to handle any stock, for any job. The "zero" reference lets the operator make adjustments and return back to the "zero" settings.





### **State-of-the-Art Controls**

The Baum 26 and 30 operator control panels provide several exclusive features that improve productivity including:

- Learning Mode
- Machine Monitoring Modes
- Diagnostic Messages
- One-Sheet Setup Mode
- Counting Functions

Operator controls are provided at each folding section, including a convenient setup selection control button for test sheets.





### Crosscarrier

are standard features.

Non-marking cross carrier rollers are synchronously driven by toothed belts to provide non-slip drive of sheets. Combined with heavy-duty solid aluminum marble guide and solid steel bar paper guide for long wear and stability. Macro and microadjust are standard for placement of the guide.

Fold Plates [Upper swing & Lower zero makeready]

Ease of setup and precision folding are achieved using two swing

deflector plates in the upper positions, and two combination plates in the lower positions. All fold plates are heavy-duty fabricated

construction with minimal surface contact with the sheets to allow

the paper to travel effortlessly through the folder for smoother,

faster operation. Microadjust, skew adjust and bottom lip adjust



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