## **BAUM 32 Continuous** Large Format Folder



#### Baum offers multiple solutions to add additional folding stations to existing large format folding machines or for inline solutions with other finishing applications.

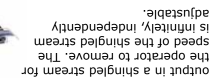
#### Baum Large Format Independent Folding Units

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

## Optional Folding Enhancements

#### Baum BSP Shingle Presser Dlivery:

of pressing rollers. The pressed signatures are then the previous fold station and send them through a set device . Conveyor belts accept the folded product from mobile shingle stream delivery that includes a pressing This delivery system is a universal, height adjustable,





#### Baum BVP Vertical Presser Delivery:

signatures or bound products by vertically creating a lift counts, batches presses and vertically stacks folded This device is a mobile, very compact system that

ergonomics for the operator. heights provide favorable work table and infeed table four up stacks. The convenient trom the bottom up in as many as



#### Baum BHP Horizontal Presser Delivery:

system. The signatures are pressed, counted and delivto operate both the folding machine and the delivery large run lengths while also allowing a single operator uct. This delivery system can easily handle medium to stacking of signatures to create "logs" of finished prod-This mobile device provides pressing and horizontal

product. upon the width of the final can be achieved depending As many as four up stacking ered with the spine down.



adjustable height and locking casters. Mobile, with drop-leaf table, independent speed control,



## MUAA

Center gutter strip removal.

Gutter Trimming Device:

Edge Trimming Device:

.seme accessories.

Pre-Slitter Shafts:

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Split Guide:

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Wet Score:

Helps hold signatures together

Knock-out Perforator:

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Static Reducer:

.pnimmint edge trimming.

free features of the exit slitter shafts, and uses the

folder. It provides the same heavy-duty, corrosion-

ing, scoring and slitting before the sheet enters the

Increases application capabilities for more perforat-

tion folding plates, provide in-plate and in-line gluing

Segmented folding rollers, combined with combina-

solutions utilizing hotmelt or cold glue systems.

Neutralizes the electric charges by creating an

separate streams on the same crosscarrier.

folder, then fold in the right angle folder as two

To slit folded 2-up sheets as they exit the parallel

for perfect-binding operations and saddle stitching.

Produces tighter folds and reduces cracking at the

tion speeds that are faster than all previous designs.

pneumatic and electronic device operates at produc-

produce a closed "double gatefold". This innovative

Increases folding capability by enabling the folder to

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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 technology in our complete product line. Baum has consistradition and rich history of incorporating innovative postpress bindery equipment to the industry. Baum has a proud and distributing quality folding machines and related pinutashunem ,piningiseb need sed mubB ,7191 eani f

the market.



your territory representative. near you, call 1-800/543-6107 or To locate an authorized Baum Dealer

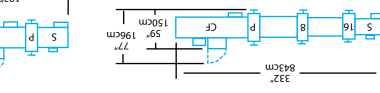
### Baum 32 Folder Floor Layouts

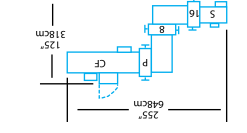
8-page Folder	= 8
Parallel Folder	= d
Continuous Feeder	CE =

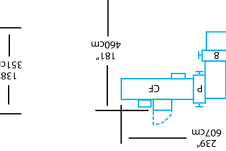
Note: Feeder shown with

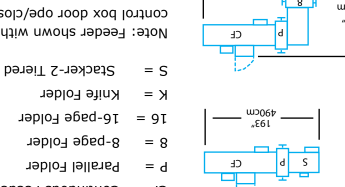
Optional delivery systems control box door ope/closed.

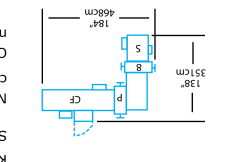
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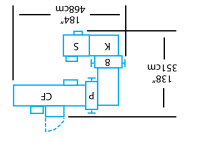












Other applications may include but are not limited to:

- In line with stitching machines
- In line with forms cutters and bursters
- In line with creasing/ scoring machines
- In line with digital print engines
- In line with mailing bases
- and more

Baum offers a selection of coupling modules to adapt the Baum buckle and knife folders to previous series Baum folders and select other models.

#### **Specifications - Baum 32 with Continuous Feeder:**

32.28″W x 5039″L [82cm x 128cm]	
5.51″W x 7.09″L [14cm x 18cm]	
Front and side blow standard	
Soft PU Full Combination	
Removable, adjustable center	
1.38″ [35mm]	
4 or 6 [swing deflector]	
1.75″ [3.5cm]	
AC Inverter	
Helical gear	
Pressurized canisters	
Sealed ball bearings	

NOTE: Specifications subject to change without notice.

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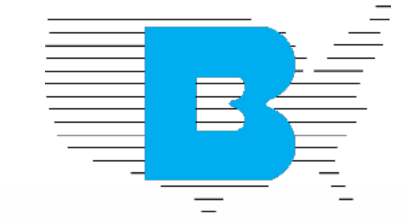
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# **BAUM 32 Large Format Folder**



Baum 32 Continuous Feed Folder 1st Station with 2-tiered Stacker





with 8- and 16-page right angle sections & two-tiered stacker

**BAUM 32 Floor-Model Folder with** Continuous Feeder, 8 & 16-Page Right Angles, K20 Knife Folder & Delivery Stacker



**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.



**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.



### **Combination Fold Rolls**

The Maxi-Grip fold roll technology is a combination of straight segment polyurethane rings and steel knurling, designed so that the polyurethane over-

laps between adjacent folding rollers. This provides

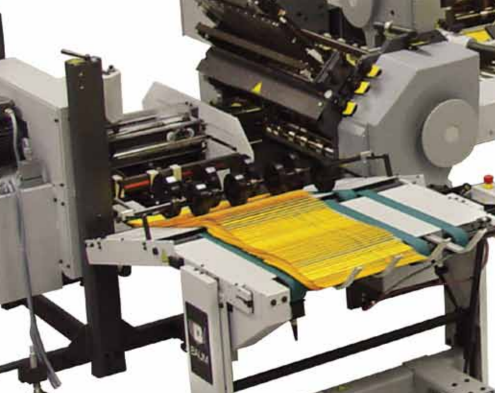
MAXIMUM GRIP and sheet travel control with non-

marking capabilities. The Maxi-Grip folding rollers

are available with soft polyurethane standard and

optional hard polyurethane to accommodate a wide

range of stocks with paper weights as low as 50gsm.









## **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

nously driven by toothed belts to provide nonslip drive of sheets. Combined with heavy-duty solid aluminum marble guide and solid steel bar paper guide for long wear and stability. Macro and micro-adjust are standard for placement of the guide.





#### Register

#### **NEW PRISM Side Guide**

Better sheet control is achieved with the superior profile of the Baum 32 Prism side guide. This precise profile guides both thin and thick stock weights in a unique and accurate profile much greater than simple sheet metal register guides.

#### **Sealed Ball Bearings**

No routine lubrication of the folder bearings saves time and money.

#### **Positive Helical Gear Drive**

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



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#### **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.



#### **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.

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

The Baum 32 operator control panel provides 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.





Parallel, 1st station buckle fold units are available in 4 and 6 plate configurations 8-page, 2nd station buckle fold units are available in 2, 4, 6 and 8 plate configurations 16-page, 3rd station buckle fold units are available in 2 and 4 plate configurations K20B knife folder can be utilized for 2nd, 3rd, or 4th station 32-page configurations



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vacuum wheel, and minimizes use of floor space.



#### **Vacuum Wheel**

The vacuum control valve is located directly in the same housing as the vacuum feed wheel. This provides greater vacuum control and response time for consistent sheet feeding.



#### **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 lift kits are available for slitter shaft removal. Optional second set of slitter shafts is available.

#### **Fold Plates**

Ease of setup and precision folding are achieved using the swing deflector fold plates. 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. Micro-adjust, skew adjust and bottom lip adjust are standard features. Optional combinationdesign fold plates are available.

