NOW AVAILABLE WITH OPTIONAL i fold



Pile or Continuous Feed

BAUM 20

BAUM

BAUM 20 – Pile & Continuous Feeders

The Baum 20 paper folder is undoubtedly the best folding machine ever built in America. From the impressive appearance to the multitude of enhanced and improved features, the Baum 20 folder promises to boost your bindery's productivity and give you years of trouble-free operation.

- 8-Page & 16-Page units available
- Can be used as Right-Angle or in tandem, for additional parallel folds
- Combination fold rolls
- Three fold plates standard with four plate capacity
- Sealed ball bearings
- Automatic grease canister
- Helical gear drive
- Plated cross-carrier rollers
- Marbleholder bias adjustment
- Marbleholder micro-adjustment
- Easy makeready fold plate



Baum 20 Pile w/8 & 16-Page Right-Angle Units



Baum 20 w/Right-Angle in Tandem



Baum 20 Right Angle Rollaway Unis



Baum 20 In-Line Document Processer

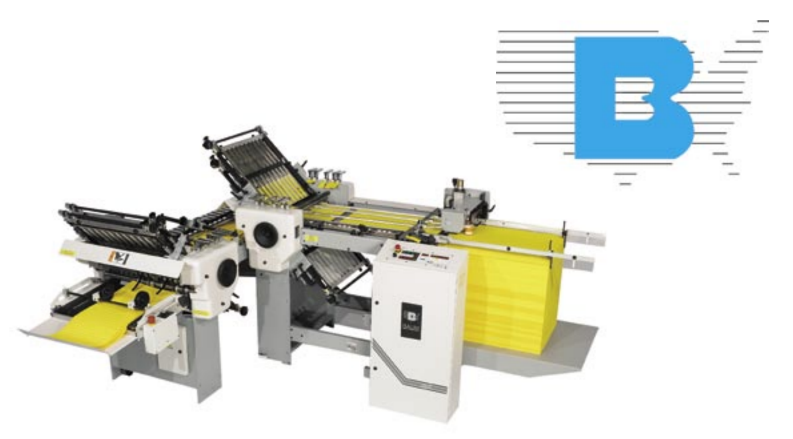


K20 Knife Folder



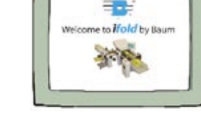
VDS Vertical Stacker

BAUM 20 – Pile & Continuous Feeders



BAUM 20 Floor-Model Folder with Pile Feeder and 8-Page Right Angle

NOW AVAILABLE WITH OPTIONAL *ifold*



BAUM 20 Floor-Model Folder

with Continuous Feeder and 8 & 16-Page Right Angles





Fabricated Fold Plates

Heavy-duty precision fabricated fold plates allow the paper to slide through the folding machine effortlessly for smoother, faster operation.

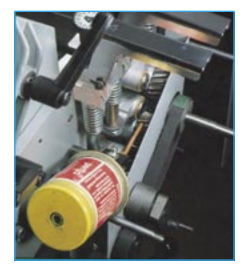


Electronic Pile Height Sensor

The feeder features an electronic pile height sensor for better feeding consistency. The sensor is located closer to the sucker wheel for a more accurate reading, even with wavy sheets.

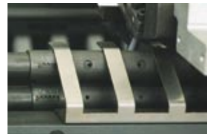
Automatic Lubrication

An automatic lubrication canister eliminates messy routine grease maintenance and guarantees smooth-running gears.



Helical Gear Drive

The steel helical gears are coupled to the fold rolls providing solid reliability. A positive gear drive assures no slippage between fold rolls for more consistent folds.



Patented Double Blow Bar [Pile]

This patented double blow bar system keeps the pile floating at the top for good separation and better feeding. No side-blow assistance is needed, and make-ready is greatly reduced.



Baumset Roller Settings

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

Slitter Shafts

Heavy-duty 1-1/8" diameter slitter shafts are ground and polished high-grade steel for precision slitting, scoring, perforating and smooth moveability of accessories. Baum's exclusive adjustable slitter shaft design places micrometer adjustment at the slitter shafts to compensate for various paper thickness

Combination Fold Rolls

The finest fold rolls available combine the precision of knurled steel with the durability of urethane, providing control of slippery coated or heavily-inked stocks. Even the newer quick-set inks are no problem. The combination fold rolls have been tested for wear resistance and engineered to eliminate "soft" folds.



Continuous Feeder

The Baum 20 Continuous Feeder features sturdy, solid-steel frame construction and an exclusive drive system with both <u>forward</u> and reverse direction for easier loading and unloading. Front and side air blow are standard to provide complete separation and floatation on all stocks. The low profile top board design makes loading easier, with less operator fatigue and a high loading capacity. Makeready time is reduced using the patented "Easy-Set" front blow bar and the unique leading-edge sheet sensing device.



Continuous Feeder Rear Drum

The exclusive rear drum design on the continuous feeder requires minimal adjustment for setup. It provides a large drum that can handle small and large sheet sizes. The spring-loaded bottom board automatically provides the proper pressure to sheets entering the bottom board to maintain consistent sheet shingling for maximum productivity.

State-of-the-Art Controls

The Baum 20 Operator Control Panel provides several exclusive features that improve productivity including:

• Learning Mode – Automatically measures and displays the length of the sheet and sets sheet gap and vacuum duration. Adjustments to sheet gap and vacuum length can be made at any time.

• **Easy Mode** – Automatically sets the sheet gap and vacuum duration length.

• Machine Monitoring Modes – Includes convenient viewing of Machine Speed, Job Run Time, Job Makeready Time, Units of Measure, Language, Power On Time, Machine Run Time, and more.

• **Diagnostic Messages** – The folder has several messages that can be displayed on the counter readout to assist the operator. Error indications and running parameters are displayed for: Double Sheet Detection, Stop Button, Motor Oveload, Jam Detection with optional Jam Detector, and many more.

• **Counting Functions** – A built-in Batch and Total Counter are standard. An optional Exit Total Count Sensor can be added to confirm sheet count from the beginning to the end of the folding process.



BAUM



Built for Safety

- Full operator safety guarding including fold roll nip guards
- Electrical overload protection
- Disengaging safety handwheel doesn't rotate while running

P.O. Box 728, 1660 Campbell Road, Sidney Ohio 45365 Phone: 800/543-6107 or 937/492-1281, Fax: 937/492-7280 See us on the internet at www.baumfolder.com or e-mail baumfolder@baumfolder.com

Baum 20 Optional Folding Enhancements

Gatefold Attachment:

Increases versatility and profitability. It can be mounted in the parallel or 8-page folder. Precision solid state timing control for ease of operation and quick job changeovers.

Split Guide:

Slit folded 2-up sheets in half when exiting the parallel folder, then fold in the right angle unit.



Remote Control:

A portable control for sending test sheets, control sheet feeding and folder from delivery, and assisting setup of perforating, scoring and slitting.



Jam Detector:

Automatically stops the folder and gives diagnostic message when paper jam occurs.



Exit Kicker:

To create a marker in the stream of folded product for batching

Lift Kit:

Enables right angle folders to be adjusted from normal production height to 6" higher for special applications.

Two-Tiered Rollaway Stacker:

Ergonomically designed, provides mobility, height and angle adjustment, with a 48" total collection length.



Converts existing hang-on stacker to free-standing mobile unit, with adjustable height mechanism.





BaumScore:

For perforating, slitting or scoring heavier stocks.



BaumCrease:

Provides high-qulaity scoring with choice of six groove widths.



Sound Covers:

Provide sound reduction for high-frequency noise level created while folding, reducing operator fatigue.



Marble Controller:

Controls the last four marbles to ensure square folds [right angle only].





Independent Power Box 262-025-BG-01 [3ph] or FK2000478 [1ph]

Independent Power Boxes:

Provides capability to operate right angle Baum folders with previous series folders or with other equipment for special and unique applications.

Static Reducer: Neutralizes the electric charges by creating an ionization field.



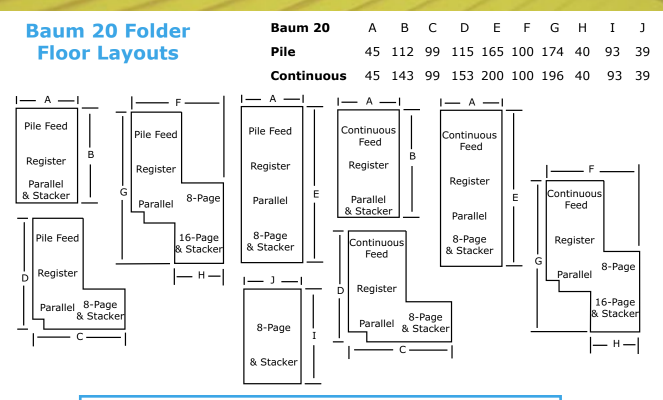
See inside for more details

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Independent Power Box 267-925-BG-01



Specifications - Baum 20 Continuous & Pile Feeders:

Baum 20	Continuous	Pile
Maximum Sheet Size		
Minimum Sheet Size		
Fold Rolls (Std.) Co	ombination Poly/steel	. Combination Poly/steel
Electrics (Std.)		
Pump Drive		
Pile Stack Height		
Baumset Roller Settings		
Fold Plates	-	-
		4th fold pan optional
Slitter Shaft Diameter		
Speed		
Fold Roll Drive	3/4 HP AC Inverter	3/4 HP AC Inverter
Shipping Weights:		
		1600 lbs.
16-Page	860 lbs	860 lbs.
NOTE: Specifications subject to change without notice.		

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