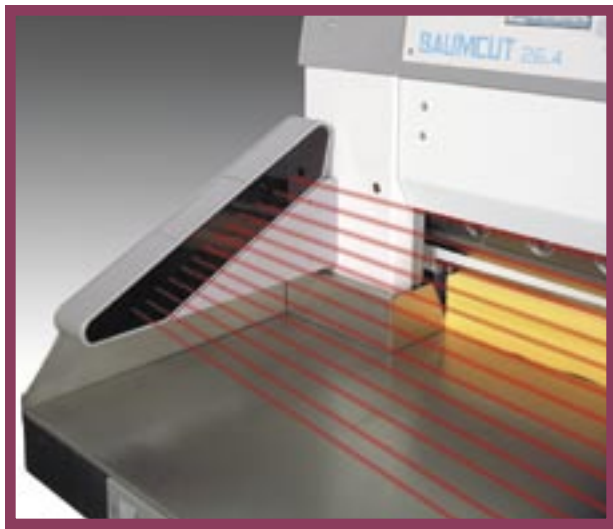


BAUM – WE ARE THE FUTURE!



Infrared Safety Light Beams

The Infrared Safety Light Beams are **standard** equipment on the Baumcut 26.4 paper cutter. [This feature is optional on other manufacturer's cutters in this class.] This system exceeds current mandatory safety requirements.



Rear Safety Cover

The see-through rear safety cover prevents reaching into the cutting area from behind while providing a clear view of the backage. It also keeps the cutter table free of debris.



Spring-loaded Backage Fingers

Every backage finger is spring-loaded to prevent the bottom sheet from sliding underneath.



The Baumcut 26.4 Microprocessor Control provides many features for your demanding applications:

- 99 programs for storing separate jobs
- 6464 total cut step memory
- Automatic and manual cutting modes
- 999 maximum cut steps per program
- Records total number of lifetime cuts
- Records total number of knife changes
- Adjustable clamping time for extra air escape
- Adjustable knife resting time
- Block programming
- Jogging mark notation in cutting programs
- LCD readout display
- Membrane touch panel keypad
- Can enter and divide fractions into decimals
- Push-out programming steps



1660 Campbell Road, Sidney, Ohio 45365
 Phone: 937/492-1281 or 800/543-6107
 Fax: 937/492-7280
 e-mail: baumfolder@baumfolder.com
 Internet address: <http://www.baumfolder.com>



BAUM



Safety False Clamp Plate

During installation and removal the operator's hands are not under the knife. Simply press the detent locations with a common screwdriver to release the detent.



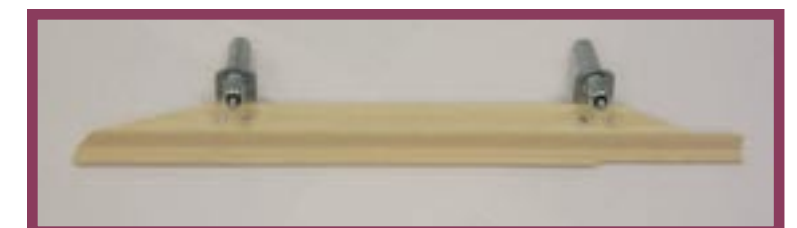
Exclusive Easy Knife Leveling

Easily accessible eccentric adjustment from the front of the cutter provides knife leveling with **no screws to adjust**.



Knife Change & Clamp Pressure Adjustment

Easy knife change and clamp pressure adjustments are made from the front of the cutter.



Safety Knife Removal & Installation

An added edge shield connects the knife removal tools provides **safe and easy** knife removal and installation.



Two-Hand Cut Button

Standard equipment includes the two-hand cut button safety control. Provides additional security for the operator. Other cutter manufacturer's offer this feature as an option.



**Baum N2
Non-Air Side Tables**

Clamp Foot Pedal Safety Cover

Protects against inadvertent lowering of the clamp. *No one likes pinched fingers.*



Baum Q4 QuadCart

The rugged and durable Q4 Cart features long-lasting four-inch ball bearing casters. The four-sided, pivoting, rolling cart saves time, space and effort. It has a capacity for 48,000 11" x 17" 20# bond sheets, or 2,000 half-folded 20-page newspapers. A patented quick-release brake holds the cart in place as it pivots a full 360 degrees. The Baum Q4 conserves valuable floor space and makes it easy to move product throughout your production area.



SAFETY • RELIABILITY • ACCURACY

BAUM



BAUMCUT 26.4
Paper Cutter

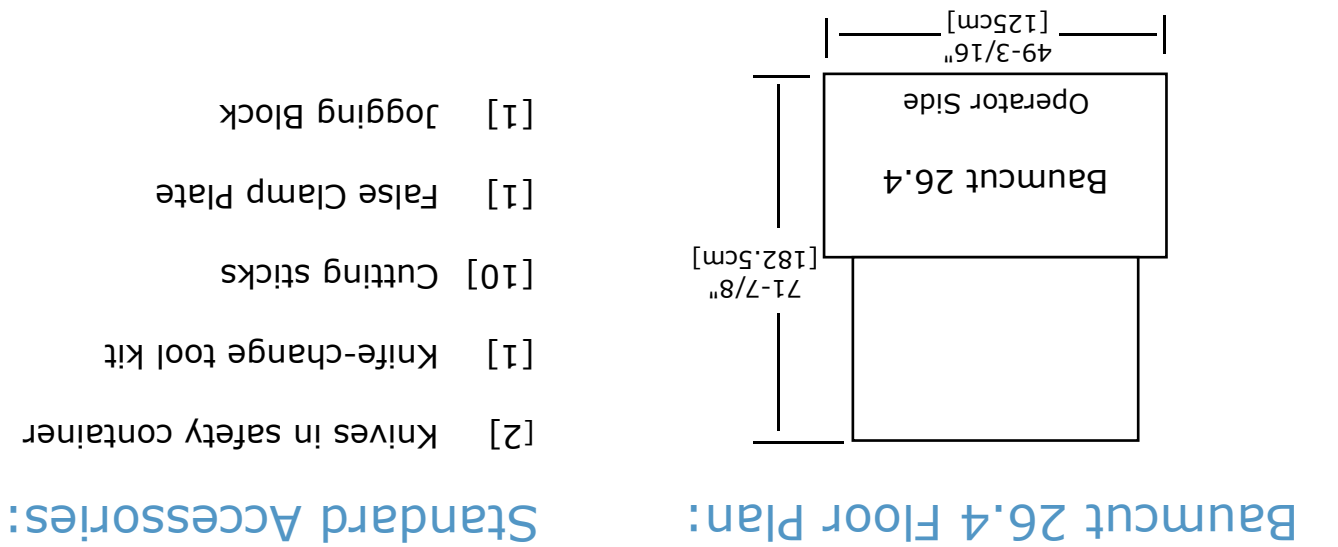
Printed in U.S.A.

© Baumfolder 2004

1660 Campbell Road
P.O. Box 728
Sidney OH 45365-0728



FOLDERS • CUTTERS • DRILLS • FINISHING • QUALITY PARTS
Internet: <http://www.baumfolder.com> • e-mail: baumfolder@baumfolder.com



Baumcut 26.4 Specifications

Specifications subject to change without notice.

Cutting width	26.4" [67cm]
Cutting height	4" [10cm]
Length behind knife	26.4" [67cm]
Table length front of knife	26.4" [67cm]
Table height	35.5" [90cm]
Knife speed	20 cuts/min
Knife thickness	0.38" [9.7mm]
Knife ground-off maximum	0.88" [22mm]
Minimum cut with false clamp plate	2" [5cm]
Minimum cut without false clamp plate	0.59" [1.5cm]
Clamp pressure [min]	440 pounds force [200daN]
Clamp pressure [max]	3300 pounds force [3300daN]
Backgauge speed	0 - 7 cm/sec
Net weight	1400# [636.4kg]
Cut steps	6464
Programs	99
Electrics	208-230V/1ph/60 Hz
or	208-230V/3ph/60 Hz

Baumcut 26.4 Paper Cutter – an investment in quality, precision & performance

The Baumcut 26.4 programmable cutter is efficient, compact, and easy to operate, with minimal maintenance. This heavy-duty, fully-hydraulic cutter features easy push-button programming and stores up to 99 programs with 6464 cut steps.

The Baumcut 26.4 offers high-productivity precision cutting with maximum safety in mind. Infrared safety beams, two-hand timed cut release and covered rear table help ensure operator safety. Noise levels are kept to a minimum since the motor runs only during cutting operations.

Programming is automatic. Simply cut the first ream manually, and the cuts are stored as a program. A large central LCD display indicates data in the selected language. Knife changes are easy, with a front adjustment. Built-in table light and optical cutting line indicator yields more precise cutting.

Baumcut 26.4 Features

- Push-button programming – stores up to 99 programs, 6464 cut steps
- Large, central LC display – indicates data in the selected language
- Optical cutting line indicator & table light – for precision cutting
- Automatic programming – first manual cuts stored as program
- Repeat function – cut sizes can be repeated as needed
- Low noise levels – motor runs only during cutting operations
- Manual backgauge positioning with electronic handwheel
- Hydraulic knife drive and clamping
- Overload protection – for main motor and backgauge drive
- Motor-powered backgauge drive
- Easy knife change with front adjustment – Tools included
- Hydraulic clamp pressure is adjustable for a variety of materials
- Non-corrosive closed table surface
- Machine self-diagnosis with error indication

Safety Features:

- Infrared safety beams are standard
- Two-hand, timed cut release with non-repeat device
- Rear table fully covered
- Permanent check of knife position
- Machine self-diagnosis with error indication
- Cover over foot pedal



EASY KNIFE CHANGE

FULL SAFETY FEATURES

FULLY HYDRAULIC

PUSH-BUTTON PROGRAMMING

HIGH-PRECISION CUTTING

The Baumcut 26.4 is a small format cutter for these applications and more:

EASILY HANDLES:

- Business cards
- Labels
- 8-1/2" x 11"
- 11" x 17"
- 12" x 18"
- 17" x 22"
- 18" x 24"
- 19" x 25"
- 20" X 26"
- and more



FOLDERS • CUTTERS • DRILLS • FINISHING • GENUINE PARTS

See inside for more details!