Best Graphics, Inc.
W222 N600 Cheaney Drive.
Waukesha, WI 53186

Telephone  +1 (262) 522-3330
Fax  +1 (262) 522-3280
Toll-free  (800) 236-7603
E-mail  Sales@BestGraphics.net

Nearly 600 listings at www.BestGraphics.net

World Class Equipment

Pressroom/Bindery Products

For over 40 years

Direct Importers  Service Technicians  Parts Inventory

Nearly 600 new & used listings at www.BestGraphics.net

Product design and technical specifications subject to change without notice.
Manufacturing Saddle Stitchers in Japan for over 50 years, Osako has thousands of installs globally. Decades of experience, and robust construction allow us to provide 3-year Parts & Labor warranties on new machines! With nearly 500 machines throughout North America, Osako is regarded for their:

- Innovative 4th & 5th Knife Design for 2-up Production
- Tool-less Setup Signature Feeders
- Cover Feeder with Unique 2-point Registration and “Knife” Pre-break
- Low Cost of Ownership: Purchase Price, Parts & Consumables, Energy Usage

Through the use of a Color Touch Screen, our Alpha series platform also offers fully automated set-up of the Three Knife Trimmer, Automatic Size Format Presettings, Auto-Set Digital Caliper Input, Sequential Start-and-Stop of all Feeders, and Downstream Inhibit for “Bad Book” Detection. Changeovers have been known to be completed in as little as 10 minutes.

Osako’s Alpha series technology, available on all three Stitcher models, completely automates the following in less than 30-seconds:

1. Chain-to-Rail Synchronization
2. Chain-to-Feeder Timing
3. Stitch Head Positioning
4. Stitcher-to-Trimmer Transfer Timing

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### BEST OSAKO TRIMMERS TECHNICAL DATA

<table>
<thead>
<tr>
<th>Model</th>
<th>Setup</th>
<th>Setup time</th>
<th>Face Trim</th>
<th>Untrimmed</th>
<th>Trimmed</th>
<th>2-up Max.</th>
<th>2-up Min.</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>OT-2000A</td>
<td>Tener, Estar, Micro</td>
<td>Automatic</td>
<td>5</td>
<td>12.6’ x 18.9”</td>
<td>12’ x 18.5”</td>
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<td>OT-352</td>
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<td>12’ x 9.25”</td>
<td>7/16”</td>
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</tr>
</tbody>
</table>

### BEST OSAKO ANCILLARY EQUIPMENT

#### Fenimore Punch
 Inline Punch tooling is expensive, and cumbersome to make ready. “Roll up” a Fenimore 258 for 1/4” or 5/16” 3-hole Punching quickly. Calendar Dies come in 1/8” or 3/16”. When not in use behind the Stitcher, utilize your Fenimore 258 in the Folding department. A true “utility player!”

#### Rima Stacker
 For facilities looking to increase total Stitched Book output beyond 7 - 8,000/hour, a Rima Stacker is key. Stitched Books are typically batched in 5s, 10s, 25s before rotating the product and exiting to a conveyor for easy picking. Need Townsort, or “dual-kick” capabilities? We’ve got you covered.

---

Lake Image

Customers demanding 100% verification integrity? No problem. 2D Codes? 3D Codes? Bar codes? We’ve got you. Whether on (1) Feeder, all Feeders, or even the Cover Deck, we can incorporate Lake Image Cameras at the time of machine installation. Leave Osaiko to the Saddle Stitcher manufacturing; Lake Image are the true legacy player in the camera inspection industry. Go ahead, ask us about some of our success stories. Osaiko, and Lake Image: a verified match!
<table>
<thead>
<tr>
<th>Cutters Series</th>
<th>Weight</th>
<th>Cutting Width</th>
<th>Cutting Depth</th>
<th>Maximum Lift</th>
<th>Minimum Cut</th>
<th>Knife Stroke/Min.</th>
<th>Cut Memory</th>
<th>Electrical</th>
<th>Dimensions (L x W x H)</th>
<th>Max. Stack Height</th>
<th>Min. Stack Height</th>
<th>Min. Size per Sheet</th>
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<tbody>
<tr>
<td>40.5&quot; – 45&quot; – 54&quot; – 63&quot; – 67&quot; – 78&quot; – 98&quot;</td>
<td>8,150 lbs.</td>
<td>40.5&quot;</td>
<td>39&quot;</td>
<td>6.5&quot;</td>
<td>1.06&quot;</td>
<td>42</td>
<td>25,000</td>
<td>210 – 230v, 60Hz</td>
<td>45 x 105 x 66&quot;</td>
<td>55.11&quot;</td>
<td>3.93 x 5.82&quot;</td>
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<tr>
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<td>45.62&quot;</td>
<td>6.5&quot;</td>
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<td>42</td>
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<td>103 x 110 x 66&quot;</td>
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<td>54&quot;</td>
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<td>54&quot;</td>
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<td>210 – 230v, 60Hz</td>
<td>109 x 119 x 66&quot;</td>
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<tr>
<td>42&quot;</td>
<td>4,400 lbs.</td>
<td>31.1 x 43.3&quot;, Max. Sheet</td>
<td>9,050 lbs.</td>
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<td>3.93 x 5.82&quot;, Min. Size per Sheet</td>
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<td>57 x 118 x 81&quot;</td>
<td>55.11&quot;, Max. Stack Height</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Itotec have recently celebrated their 100th year in manufacturing. With nearly 1,000 installs across North America, customer’s choose Itotec for their:

- Dual Arm Cut-and-Clamp Cutting Process
- Longer Knife Shear Stroke
- 2 Chrome Plated Air Tables
- 2 High Speed Steel Knives
- 4 Ways to Program Jobs
- All Knife Adjustments from Front of Cutter
- 5 Year Machine Warranty
Our Kudo Joggers can increase Cutter productivity by 33%. With the ability to tilt left or right, Kudo Joggers can be placed on either side of your Cutter, or in the middle of (2) Guillotines. Air Squeeze Roller comes standard. Scales are optional for precision based environments.

With our patented VSS Foredge Trimming process, Gatefolded products can be completed in a single pass. Whether purchased separately or in combination, our “Roll Away” KRF Cover Folder Feeder can score Gatefolded product inline, while all product inputs are adjusted through the Navigator touch screen.

Signatures or individual sheets are horizontally loaded, at a 25 degree angle, for a faster path to the line chain, where they are transported upright on the spine. Our Winjector technology used compressed air to generate customized vacuum control. This technology eliminates vacuum pumps while reducing machine noise levels, energy consumption and maintenance. On average, each feeder can be makereadied in two to three minutes.

Dual Spine Prep is standard on our Quickbinder, and City models. The Vento series offers a third prep station. After the Milling section – within all three models – the use of a Multi-Knife Head opens up the spine’s fibers in a more effective way than a Notching Head. The result is a stronger “Page Pull” test of the finished book.

Itotec Cutters are highly regarded for their unique capabilities, superior strength, proven Japanese electronics, overall durability and trouble-free operation.
PERFECT BINDERS

City e 6000

<table>
<thead>
<tr>
<th>City e</th>
<th>City e 6000</th>
<th>Vento</th>
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<tbody>
<tr>
<td>Speed</td>
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City e 6000

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Vento

<table>
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Real Time EVA Speeds 1,650 to 1,800 per hour
Real Time PUR Speeds 1,300 to 1,400 per hour

QuickBinder

2,000 per hour hand feed unit

With a patented, integrated barrel melting recirculation system, our PUR glue is available in roller, or nozzle style

Gauzing
Fed from the side, this option can be retro-fit at any point in time.

Navigator
All job inputs occur via the Navigator. Dynamic Drives allow for tool-less changeovers.

Spine Prep
A two step, milling and multi-knife head design penetrates the paper fibers better.

Spine Length
17" max. Spine Length exceeds Horizon by 4".

Fast Changeover
90 - 120 second, tool-less size format changeovers.

Personalized Books
Ask us about our Delta 10 Variable Clamping technology.

Self-learning Wispector Cameras

Real Time EVA Speeds 1,650 to 1,800 per hour
Real Time PUR Speeds 1,300 to 1,400 per hour

QuickBinder
2,000 per hour hand feed unit

With a patented, integrated barrel melting recirculation system, our PUR glue is available in roller, or nozzle style

Gauzing
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Navigator
All job inputs occur via the Navigator. Dynamic Drives allow for tool-less changeovers.

Spine Prep
A two step, milling and multi-knife head design penetrates the paper fibers better.

Spine Length
17" max. Spine Length exceeds Horizon by 4".

Fast Changeover
90 - 120 second, tool-less size format changeovers.

Personalized Books
Ask us about our Delta 10 Variable Clamping technology.

Self-learning Wispector Cameras

QuickBinder
2,000 per hour hand feed unit

With a patented, integrated barrel melting recirculation system, our PUR glue is available in roller, or nozzle style

Gauzing
Fed from the side, this option can be retro-fit at any point in time.

Navigator
All job inputs occur via the Navigator. Dynamic Drives allow for tool-less changeovers.

Spine Prep
A two step, milling and multi-knife head design penetrates the paper fibers better.

Spine Length
17" max. Spine Length exceeds Horizon by 4".

Fast Changeover
90 - 120 second, tool-less size format changeovers.

Personalized Books
Ask us about our Delta 10 Variable Clamping technology.

Self-learning Wispector Cameras
Tolerance without Counter-Pressure

+/- 0.2mm (1/64th of an inch)

More Ergonomic and Efficient

 › Turn
 › Jog
 › Align
 › Center
 › Aerate

Standard pressure control flaps on platforms

New! Programmable 2:1 “Tango” aeration process

Side-mount console (left or right) controls air & jog intensity on the fly

Pneumatic alignment system

Process full skids in under 5 minutes

Compact mobile, self-leveling design

Integrated, optional ionized air system

Single or double blower motors

Trim Waste Margins

+/- 2.5mm (3/32nds of an inch)

Faster Setup

5-clamp adjustment versus 4-clamps

Better than the Competition

1/3rd more product per punch than PMC

Machines:

 › Model A 7 x 7"
 › Model B 9 x 9"
 › Model BL S 9 x 12.5"
 › Model CL 13 x 15"
 › Oversized up to 16"
WASTE CONVEYORS

Busch Conveyors support Osaka, Muller Martini, Horizon, Polar, Bobst and other major machine manufacturers.

WASTE CONVEYORS

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WASTE CONV...
First to market nearly two decades ago, Ibis Smart-binders are high performing, 24/7 machines for the variable data, variable page count digital Bookletmaking segment. Achieving up to 7,000 booklets per hour, Ibis individually scores 4-page sheets into a collated set before wire stitching, or spine gluing books in 3.8” x 4.7” up to 17.4” x 10.7” size formats.

Ideal for:

- 100% Page Verification
- Transactional
- Healthcare
- Educational

Suitable for:

- MBOs
- Heidelbergs
- Saddle Stichers
- Web folders

DELTA SERIES
Model 703

Variable Page Bookletmakers
High Wycombe, UK

Best Graphics actively pursues secondhand Palamides Delta series Bander-Deliveries to recondition at our Milwaukee, WI-based facilities. Machines go through an extensive overhaul process where machine covers are removed, heating heads and cutting knives are exchanged, belts are replaced, non-functioning parts are repaired, electrical is checked, and the machine is painted. Upon completion machines are sold with a parts & labor warranty. If this is your first Palamides our service department will deliver, install and train on the machine alongside your staff.

Have a Palamides Bander-Delivery you’d like to sell? Call us today.

SMART BINDER PLUS
7,000 booklets/hour (1-up) or 14,000 booklets/hr (2-up)

Improve your manufacturing output speeds by utilizing a Palamides at the end of your equipment.

Ibis
Variable Page Bookletmakers
High Wycombe, UK
### TECHNICAL DATA

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### Optional SB-097 Feeder

Optional SB-097 Feeder allows product to be received from an upstream Web Cutter, in addition to supporting sheetfed work via a Pile Feeder.

- Lift table and bride conveyor shown in top position for Roll-based feeding. Drop the Lift table to the bottom and convert to a Pile-based feeder.
- Sheets received from upstream equipment (i.e., Web Cutter).

**Fed from an Unwinder**

**Flat sheets fed from a Pile**

**Smart-binder**

**Unwinder**

**Pile-based feeding**
Compact 76
Thermal-based, 29.9 x 41.73", 8.26 x 9.84", 196 feet/min.
Applications: Mid to high volume Book Covers, Pocket Folders, Cartons and Offset printed material. Downstackers, and Hot Knife options available.

Aqua 102
Thermal and Water-based, 40.15 x 45.90", 8.26 x 9.84", 295 feet per minute
Applications: High volume Sheet-to-sheet, Roll-to-roll, Roll-to-sheet manufacturing of Book Covers, and other printed material. Hot Knife option available.

Quick 54, 76, 106
Thermal-based, 21 x 30" 30 x 41" or 41 x 56", 131, 164 or 262 feet/min.
Applications: Short run commercial work with automatic feeder, touch screen control, and manual delivery. Downstacker option available.
Parts Department
Best Graphics maintains nearly $750,000 USD in parts on the shelves at our Milwaukee, WI facilities. Parts are actively monitored via our inventory software system. On-hand parts can drop ship for next-day arrival if ordered before 4pm CST. Hard to find parts, belts, gears and electronics will drop ship directly from our manufacturer partners to help get you up-and-running as quickly as possible.

Need key components for your Bindery, Finishing equipment that’s out of warranty? Call us today.

Contact Our Parts Department
Call 1-800-236-7603 ext. 110 or email Parts@BestGraphics.net

Service Scheduling
Best Graphics staff a full team of Service Technicians to help support the 150–175 machine sales, installations we complete annually. Need help troubleshooting on an out-of-warranty machine? Want a refresher on how to run that tricky 2-up booklet? Can’t remember how to do a knife change on your recently purchased Guillotine Cutter? Call us today. Over-the-phone support is free-of-charge, while onsite service is billed out on hourly, or daily rates.

Application Only
Approval for up to $350,000 USD
Over-the-phone consultation
No financials needed
Looking to grow your customer base? Is your local lender skeptical of that new capital asset? Go App Only, and get approved after one phone call.
Don’t let a point, or two get between you, and increasing your manufacturing productivity!

Leases & Rentals
Have other debt?
Trying to gain management approval?
Need a creative, off-balance-sheet solution for your next capital purchase?
Best Graphics can supply 3-year operating lease solutions with machine buy outs, or machine buy back guarantees.

Equipment Financing
3 Flexible Financing Options

KEEPPING YOU UP-AND-RUNNING

Parts & Service

Milwaukee, Wisconsin