est Graphics, Inc. is the exclusive North American distributor of Best Osako stitchers and peripheral equipment. The Best Graphics name is your guarantee of the very best pricing, service and after-sale support in the graphic equipment business. Our unmatched combination of world-class products, responsive nationwide service, budget and installation planning and technical assistance are key assets in helping you achieve the maximum in productivity and dependability. Make your business the best it can be. Rely on Best Graphics.



The Best Graphics team has been supporting our valued customers with our unique brand of personalized service for over two decades. Expect the Best in printing equipment, service and support.



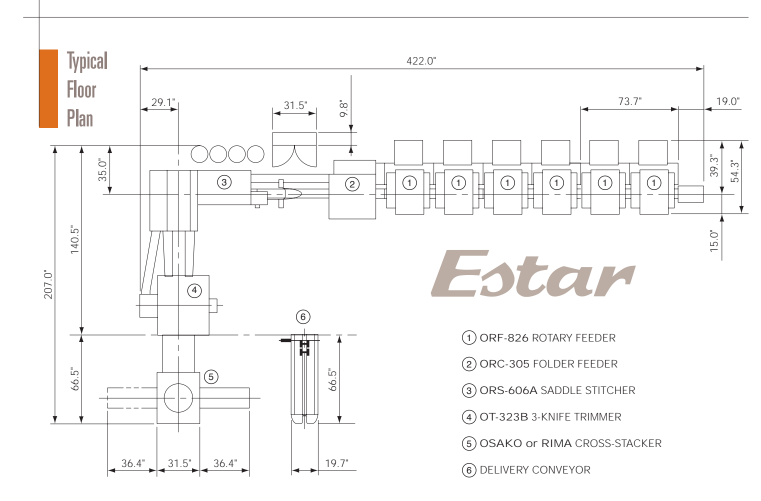
BEST OSAKO Saddle Stitchers

Osako & Company, Ltd. has been focused on the technical development and manufacturing of saddle stitchers since 1946. Through its vision of ever-increasing productivity, accuracy and labor savings in the bindery, Osako has contributed nany breakthroughs in the industry, including the high-speed rotary paper feeder

Today, the company leads the way in automation for saddle stitchers and crossstackers, increasing bindery productivity dramatically. Osako's ongoing goal is

Osako is a worldwide company and has grown to capture a 90% market share of all stitcher installations in the highly competitive Southeast Asia market.

Best Osako does not offer "entry level" stitchers such as Muller Martini's Presto or Heidelberg's ST100. Our models are all 11,000-13,000/hr. mid-range stitchers offering multiple levels of automation and three feeder styles. Our new Estar model offers an outstanding combination of features and value.



Estar 11,000 CPH SADDLE STITCHER

SPECIFICATIONS (Book dimensions show Width X Spine Length)

MODEL	Estar	Estar Estar	
3-KNIFE TRIMMER	OT-352	OT-323A	OT-323B
TRIM SIZE, MAX. ⁽¹⁾	11.8" x 16.5"	11.8" x 16.5"	11.8" x 16.5"
TRIM SIZE, MIN.	3.4" x 5.8"	3.4" x 5.8"	3.4" x 5.8"
MAX. TRIM THICKNESS	.39"	.50"	.55"
2-UP SIZE, MAX.	11.8" x 16.5"/2	11.8" x 16.5"/2	11.8" x 16.5"/2
2-UP SIZE, MIN.	3.8" x 10.1"/2	3.8" x 10.1"/2	3.8" x 10.1"/2
2-UP CUTTING GAP	031"	031"	031"
2-UP MAX. TRIM THICKNESS	.24"	.24"	.24"
TRIMMER JAM DETECTOR			
2-UP ATTACHMENT			
3 OR 2-HOLE PUNCH			
CALENDAR PUNCH (Front)			
TRIM WASTE SYSTEM			

ROTARY FEEDER	ORF-820 (2)	ORF-820 (2)	ORF-826 ⁽²⁾
AUTO FEED, MAX.	12.6" x 18.9"	12.6" x 18.9"	12.6" x 18.9"
AUTO FEED, MIN.	3.7" x 3.9"	3.7" x 3.9"	3.7" x 3.9"
SCANNER / DIGITAL CAMERA /			
BAR CODE DETECTOR			

MAIN MOTOR: 5.5Kw for OT-352 or OT	-323A, 7.5 Kw for OT-	323B (up to 10 feeders)	, 11Kw for 11-15 feeders
TOUCH SCREEN MONITOR	•	•	•
WIRE MONITOR AUTOSET		•	
SIGNATURE SCANNER AUTOSET	•	•	•
DIGITAL CALIPER AUTOSET	•	•	
CENTRAL LUBRICATION SYSTEM	N/A	N/A	•
3 STITCHING HEADS		•	
MAX. MECHANICAL SPEED	10,000 CPH	11,000 CPH	11,000 CPH

STANDARD	■ OPTION	(1) CAN GO UP TO 18" SPINE WITH WIDTH OF 6" OR LESS. MAXIMUM SIZE THROUGH TRIMMER (MANUAL FEED) IS 11.9" X 18.5".
		(2) WHEN SMALL BOOK STOP IS MOUNTED: 2.95" x 3.94"

STITCHING HEADS / MODEL	S100W	S80AS, S80A	S80B	S50	S45	S80R ⁽³⁾
MAX. THICKNESS	.33"	.28"	.28"	.20"	.12"	.12"
CROWN WIDTH	.59"	.51"	.59"	.51"	.43"	.51"
MIN. DIST. BETWEEN STITCH HEAD CENTERS	3.94"	3.15"	3.15"	2.28"	1.77"	3.15"
MAX NUMBER OF STITCHING HEADS	4	4	4	6	8	4

(3) S80R: LOOP STITCHING HEADS

Product designs, specifications and measurements subject to change without notice.

BESTOSAKO SADDLE STITCHERS

Call toll-free 800 236-7603 www.bestosako.net

Better machines. Better choices.

EXCLUSIVE NORTH AMERICAN DISTRIBUTOR BEST Best Graphics Inc





The next generation of bindery productivity.





The next generation of bindery productivity.



touch-screen automation The easy-to-use touch screen control monitor gives operators total command of high-speed automated production, with graphic controls for wire monitor, signature scanner, misfeed control system, stitch head positioning, wire positioning, machine setup and other key control parameters.



STANDARD **FEATURES**

OPTIONS



SIGNATURE SCANNER

SIGNATURE

DETECTOR

(Digital Camera)



MONITOR



LUBRICATION SYSTEM





OPTIONAL 4TH & 5TH KNIFE



TRIM WASTE SYSTEM









ORS-606A SADDLE STITCHER

The new ORS-606A with Osako automation offers easy touch-screen controls for fast, automated production, allowing quick setup of signature monitor, stitch head positioning, wire position and wire monitor. Clear, intuitive graphic interface shortens the learning curve and speeds easy operator training.

Industry-best features include:

- Better feeders unique tilt-back, tilt-forward feeders with Quick-Set adjustment for instant conversion from job to job
- Better pump system individual air pumps on each feeder provide superior air pressure to run jobs faster, handle virtually any signature
- Better cover feeding/scoring run stocks from very lightweight bond paper to heavy cover at high speed without pre-scoring
- Better built, better backed robust design is built for heavy use, multiple shift operations

NEW! OT-323B 3-KNIFE TRIMMER

The OT-323B has been refined and updated for even greater ease of use and strong, smooth, precision cutting. The most versatile trimmer in its class for a wide range of jobs, from small to large books.

- Up to 9/16" (14mm) book thickness
- Optional Easy-Mount center cut attachment and hole punch
- Automatic heavy duty central lubrication system

NEW! OT-323A 3-KNIFE TRIMMER

Built for reliability, the rugged OT-323A 3-Knife Trimmer offers the ultimate in cutting versatility, ease of use and durable construction.

- Up to 1/2" (12mm) book thickness
- Optional Easy-Mount center cut attachment and hole punch
- Manual heavy duty lubrication system

NEW! OT-352 3-KNIFE TRIMMER

The economical OT-352 3-Knife Trimmer offers outstanding cutting versatility and ease of use. Excellent performance at operating speeds up to 10,000cph.

- Up to 3/8" (10mm) book thickness
- Optional Easy-Mount center cut attachment and hole punch
- Manual heavy duty lubrication system





BUILT FOR EASE OF USE,

GREATER PRODUCTIVITY AND

RUGGED RELIABILITY.

We built a better machine. Backed with

the best warranty in the business.



The next generation of bindery productivity.

ORF-826 ROTARY FEEDER

A great combination of industry-best design, outstanding features and quick, easy setup makes this High Folio feeder the best-in-class performer for both short- and long-run production. Standard high-productivity features include:

- Auto Vacuum Timing, Quick Gripper Release, Auto Backstop and Auto Thickness Adjustment
- Exclusive tilt-back, tilt-forward feeders for higher operational speed
- Individual feeder pumps deliver superior air pressure and vacuum adjustment
- 1:1 and 2:1 speed control

ORF-820 ROTARY FEEDER

The most economical feeder design in the industry! Osako's ORF-820 rotary feeder features High Folio Grippers and suction opening for maximum versatility to run any job at high speed.

- Auto Backstop
 1:1 and 2:1 speed control
- Unique tilt-back, tilt-forward feeders designed for higher speed
- Individual feeder pumps deliver superior air pressure and vacuum adjustment

ORC-305 FOLDER/COVER FEEDER

Another breakthrough design from Osako – the ORC-305 cover feeder gets rave reviews from users for its ability to routinely run lightweight jobs like bond paper at high speeds. Unlike other cover feeders that feed stock by a less-accurate belt rotation method, Osako stitchers register the cover with a tension-feed, pull side guide and then fold the cover with a crimp fold mechanism after scoring. The result is higher real world production speeds.

OSAKO AND RIMA CROSS-STACKERS

A productivity solution that eliminates production snags and slowdowns at the delivery end of the production line. Touch-screen automated stackers save labor and enable your stitcher to run at

full speed while freeing up personnel to perform other operations. Will accurately count and neatly stack books, reducing waste and handling time at the packaging end for more efficient shrink-wrapping, strapping, and other delivery operations.









