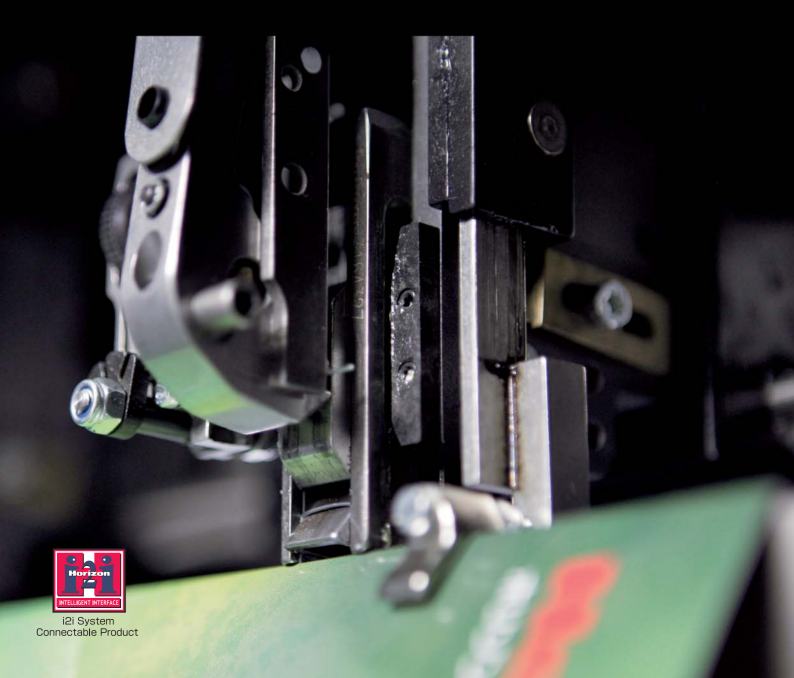


StitchLiner5500/6000





Combining the efficiency and ease of operation of flat sheet collating with the productivity, versatility and quality of a saddle-stitching system.

The Horizon StitchLiner5500/6000 is an innovative saddle-stitching system which incorporates flat sheet collating, scoring, folding, stitching and three-knife trimming in line.

The StitchLiner5500/6000 provides user-friendly operation, high productivity and versatility for on demand, production print, and trade bindery environments.

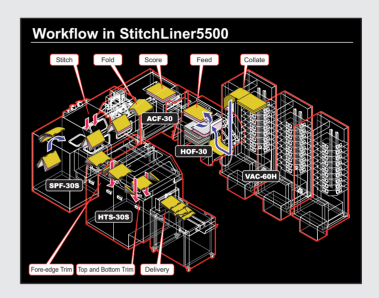


Features

StitchLiner5500

At up to 5,500 booklets per hour with quick-changeover, the StitchLiner5500 is ideal for short, medium and long production runs.

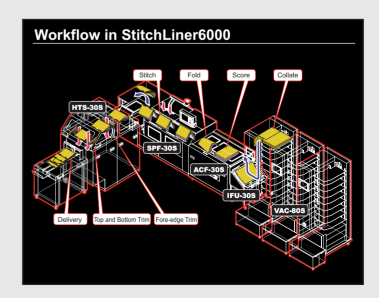
- User-friendly operation through the color touchscreen and accurate automation achieve short make-ready for quick turnaround.
- Folding is performed in-line to simplify the saddle-stitching workflow and improve operational efficiency.
- Various optional devices are available for both offset and digital printing.
- The convenient U-shaped layout allows the operator to monitor work in progress.



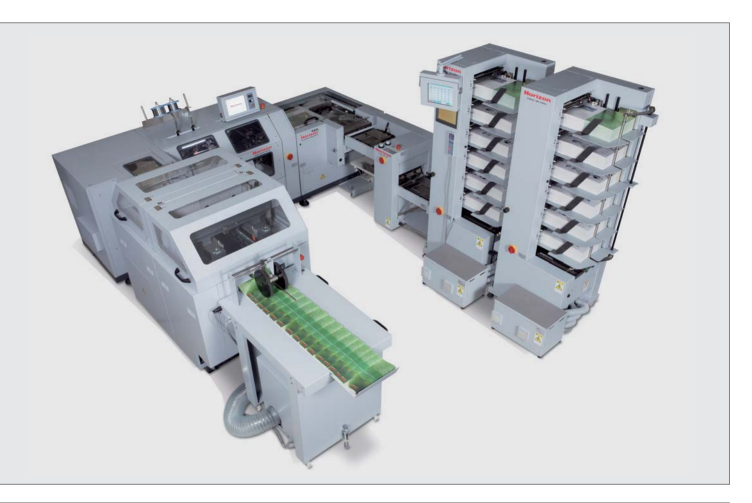
StitchLiner6000

At up to 6,000 booklets per hour, the StitchLiner6000 is ideally suited for landscape-oriented booklets.

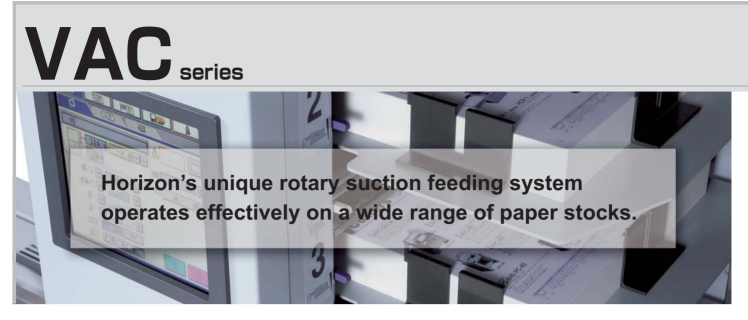
- User-friendly operation through the color touchscreen and accurate automation achieve short make-ready for quick turnaround.
- Folding is performed in-line to simplify the saddle-stitching workflow and improve operational efficiency.
- Newly designed landscape feeding and straight saddle-stitching flow handles thinner paper stock and feeds larger, landscape-oriented sheets.
- Ergonomic L-shaped configuration for efficient operation and space saving.



StitchLiner







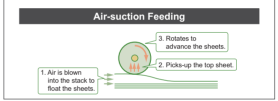
Rotary Suction Feeding

- Horizon's unique rotary suction feeding system can feed paper weights from 52 gsm tissue paper to 208 gsm cardboard.
- The feed wheel employs a special, highly durable rubber for totally mark-less feeding.
- Feed height sensors and air blowers allow a wide range of sheets to be fed.



What is rotary suction feeding?

Air is blown into the stack to float the sheets. The air rotor then picks-up the top sheet and rotates to advance the sheet.



For StitchLiner5500

VAC-100

Stable collation for a wide variety of paper stocks. Suitable for multiple page jobs.

- Advanced programming functions are available such as Double Cycle for non-stop operation and Block Feed for accurate bookletmaking.
- The VAC-100 is expandable up to 6 towers, 60 feed bins.



Bin Pile Height: Max. 55 mm (2.2")

Sheet Size:

Max. 350(W) x 500(L) mm (13.77" x 19.68") Min. 148(W) x 148(L) mm (5.83" x 5.83") * Optional support guide is capable of handling the 120 mm (4.73") width sheet at minimum.

Collator

For StitchLiner5500

VAC-60H

Maximum pile height is 130 mm (5.11"). Suitable for longer run production.

- Each bin has 130 mm (5.11") pile height capacity. Compared to the VAC-100, the bin capacity is 2.4 times greater for longer run production.
- Advanced programming functions are available such as Double Cycle for non-stop operation and Block Feed for accurate bookletmaking.
- Optional image checking system (CCD-VAC) is available for higher quality control.
- The VAC-60H is expandable up to 6 towers, 36 feed bins.
 - Bin Pile Height: Max. 130 mm (5.1")
 - Sheet Size: Max. 350(W) x 500(L) mm (13.77" x 19.68") Min. 120(W) x 148(L) mm (4.73" x 5.83")

For StitchLiner6000

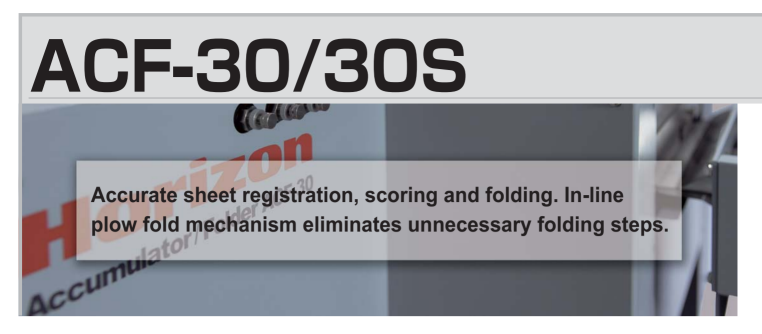
VAC-80S

Equipped with 8 landscape feeding stations. Maximum production speed is 6,000 booklets per hour.

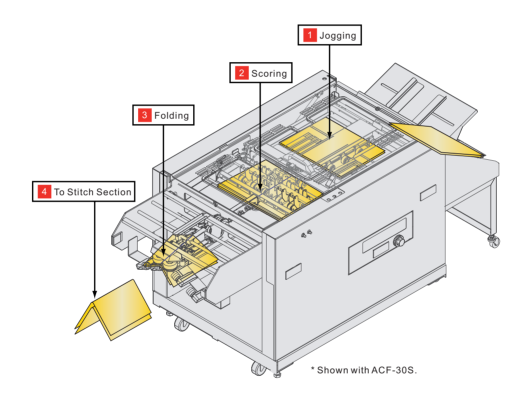
- The VAC-80S is equipped with a sheet alignment mode to reduce jams in the ACF-30S and down time for uninterrupted operation.
- Advanced programming functions are available such as Double Cycle for non-stop operation and Block Feed for accurate bookletmaking.
- Optional image checking system (CCD-VAC80S) is available for higher quality control.
- The VAC-80S is expandable up to 6 towers, 48 feed bins.
 - Bin Pile Height: Max. 80 mm (3.2")
 - Sheet Size: Max. 350(W) x 500(L) mm (13.77" x 19.68") Min. 140(W) x 199(L) mm (5.52" x 7.84")

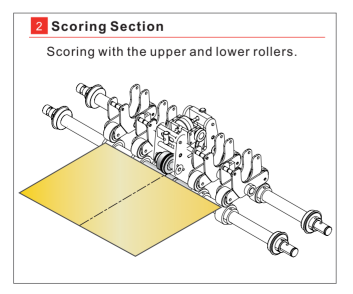


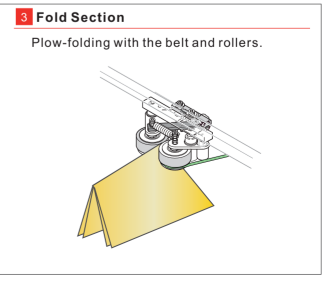




Operation Process and Sheet Flow in ACF-30/30S







For StitchLiner5500

ACF-30

Jog Section



The jog guides are adjusted automatically according to the sheet size input on the SPF-30S. The gathered sheets are accumulated, jogged, registered and transported at a right angle to the scoring section.

Scoring Section



The jogged set is precisely scored on the center of the sheet. The number of sheets per folded section can be divided and then scored to insure a tight folded booklet.

Fold Section



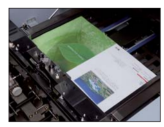
The scored sheets are folded reliably along the score line by a continuous series of forming rollers. The pressing rollers insure a sharp, tight fold.



For StitchLiner6000

ACF-30S

Jog Section / Scoring Section



Gathered sheets are jogged on all four sides and registered firmly. The jogged set is precisely scored in the scoring section to produce a tight folded booklet.

Other Functions



The ACF-30S is equipped with a hand feed unit for off-line bookletmaking and a misfeed tray for non-stop operation.

Fold Section



The scored sheets are folded reliably along the score line by a continuous series of forming rollers. The pressing rollers insure a sharp, tight fold.





Saddle-stitcher

Quick changeover and professional quality... Handles booklets up to 10 mm thick.

For StitchLiner5500/6000

Color Touchscreen



Each finishing station is automatically set in less than 30 seconds (A4 to A5 / 8.5" x 11" to 5.5" x 8.5") by simply inputting the sheet size and booklet size on the color touchscreen. Five steps of speed mode and jog delay time can be

adjusted depending on the sheet condition or finishing size. Up to 200 different jobs can be saved for instant job recall.

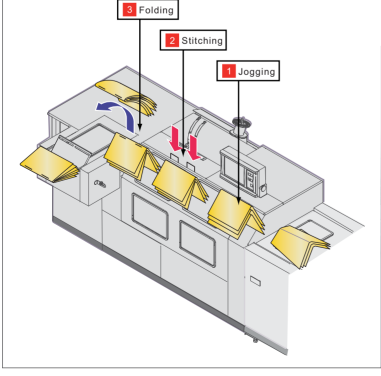
Stitching Process and Sheet Flow in SPF-30S

Stitch Section



Booklets up to 10 mm thick (50 sheets of normal 80 gsm paper) can be stitched. The folded sets are jogged from the head and foot, then centered on the saddle by the centering mechanism before the heavy-duty stitching heads fire to

produce accurately stitched booklets. The stitch wire length is automatically adjusted according to the book thickness. Optional devices are available for a wide variety of applications such as 4-stitching and loop stitching.





HTS-30S

Three-knife Trimmer

Professional-quality three-knife trimming applies the final finish. A center-cut option enables two-up production.

For StitchLiner5500/6000

Fore-edge Trim Section



The servo-motor controlled feed mechanism provides for accurate booklet registration and fore-edge trimming. The guide is automatically adjusted according to the sheet size input on the touchscreen on the SPF-30S.

Trimming Process and Sheet Flow in HTS-30S

Top and Bottom Trim Section

nmer



booklet are trimmed accurately, and trimming waste is smoothly extracted from the trim box to a movable chute with a powerful air blower. An optional center knife device can be fitted for two-up booklet production.

The top and bottom of the

Conveyor Section



Finished booklets are neatly delivered to the exit conveyor. An optional preset kicker PK-30 separates a batch of booklets at a predetermined count.



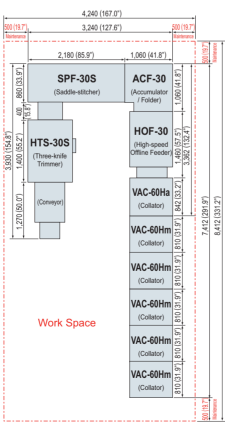
System Configuration

StitchLiner5500



Machine Dimensions and Installation Space [Unit : mm (inch)]





StitchLiner5500 Specifications			
Sheet Size	Max. 350(W) x 500(L) mm (13.7" x 19.6")		
	Min. 148(W) x 199(L) mm (5.9" x 7.9")		
	(Min. 140 mm / 5.6" width sheet is available with the optional support guide.)		
Sheet Weight Range	Normal Paper : 64 to 210 gsm / Coated Paper : 80 to 210 gsm Max. 5 mm (0.20") (Booklet Thickness : 10 mm or 0.39")		
Stitch Thickness	(about 50 sheets of 80 gsm or $22\#$ normal) ¹		
Stitch Distance	60 to 150 mm (2.4" to 6.0")		
	Standard Equipment : 2		
Stitch Head	(Optional stitching head is available for 4 stitches.) ^{*2}		
Stitching Wire	#23 to #25 (0.6 mm to 0.5 mm)		
	Option : #25 to #27 (0.5 mm to 0.4 mm)*3		
Booklet Size (Before Trim)	Max. 350 x 250 mm (19.7" x 9.8")		
(Top-Bottom x Fore-edge)	Min. 148 x 103 mm (5.9" x 4.1")*4		
	Fore-edge	95 to 230 mm (3.8" to 9.0") (Up to 85 mm / 3.4" depending on a condition)	
		(Max. 240 mm / 9.4" with optional stopper)	
		170 to 230 mm (6.7" to 9.0") (When 2-hole punch is performed)	
		(Max. 240 mm / 9.4" with optional stopper)	
Booklet Size (After Trim)	Top-Bottom	144 to 340 mm (5.7" to 13.3") (When center base is installed)	
		120 to 152 mm (4.6" to 5.9") (When center base is installed)	
		186 to 340 mm (7.4" to 13.3") (When center base is installed and center-cut is not performed)	
		90 to 153 mm (3.6" to 6.0") (A booklet size when center-cut is performed)	
T 1	257 to 340 mm (10.2" to 13.3") (When 2-hole punch is performed)		
Trimming Width	2 to 25 mm (0.08" to 1")		
Production Speed Voltage / Frequency	Max. 5,500 booklets/hr.		
vollage / Frequency	3-Phase 200 V, 50 / 60 Hz 220 V, 60 Hz 400 V, 50 / 60 Hz		
Rated Current ^{*5}	200 V, 50 / 60 Hz, 9.4 / 8.9 A 220 V, 60 Hz, 8.6 A		
	400 V, 50 / 60 Hz, 4.7 / 4.5 A		
Power Consumption*5	200 V, 50 / 60 Hz, 2.6 / 2.5 kW		
	220 V, 60 Hz, 2.6 kW		
	400 V, 50 / 60 Hz, 2.6 / 2.5 kW		
Heat Output	5,290 kJ (1,270 kcal) (Including TB-30 but no compressor)		
Machine Weight	VAC-100 : 290 kg (639.5 lb) [Blower Box : 17 kg (37.5 lb)]		
	VAC-60H : 294 kg (648.3 lb) [Blower Box : 17 kg (37.5 lb)]		
	ST-40 : 126 kg (277.8 lb) / HOF-30 : 180 kg (396.9 lb)		
	ACF-30 : 260 kg (573.3 lb) / SPF-30S : 760 kg (1,675.8 lb)		
	HTS-30S : 1,000 kg (2,205 lb) / TB-30 (Option) : 100 kg (220.5 lb)		
		0.24") width center cut (option) is performed, Max. 3 mm (0.12" or 0.31" width slitter, Max. 4 mm or 0.16" of booklet thickness.	

a substantiation for substantiations and the origin (0.24) which certifer Cut (option) is performed, MaX. 3 mm (0. of booklet thickness. (When using the 8 mm or 0.31 width shifter, MaX. 4 mm or 0.16" of booklet thickness. When the sheet block thickness is 3 mm (0.12") or above, use thick wire (#24, 25 or 26).
*2 3 stitches are available as factory option.
*3 Optional stitching head is required.
*4 Limitation for small size booklet is difficult to stack on the delivery conveyor according to sheet weight range, sheet thickness, number of sheets or sheet lengthwise/crosswise direction.
*5 When connecting with ACF-30, SPF-30S and HTS-30S.

*6 Air compressor is required. (Need to be arranged locally.) *The machine design and specifications are subject to change without any notice.

StitchLiner

StitchLiner6000



ight : 1,961 mm (77.3") C-80S)				
6,260 (246.5")				
500 (19.7") Maintenance	5,260 (207.1") 500 (19.7")			
2,180 (85.9")	450 730 1,170 (46.1") +(17.8", (28.8") + 820 (32.3")			
(Saddle-stitcher)	ACF-30S (Accumulator / Folder) / Folder) / (Collator) / (
(1,8) rst) 0666 (1,8) rst) 0666	Work Space			

Machine Dimensions and Installation Space [Unit : mm (inch)]

StitchLiner6000 Specifications				
Sheet Size	Max. 350(W) x 500(L) mm (13.7" x 19.6")			
	Min. 140(W) x 199(L) mm (5.6" x 7.9")			
Sheet Weight Range	Normal Paper : 53 to 210 gsm / Coated Paper : 74 to 210 gsm			
Stitch Thickness	Max. 5 mm (0.20") (Booklet Thickness : 10 mm or 0.39") / 3 mm (0.12")			
Suich mickness	(Loop Stitch) (about 50 sheets of 80 gsm or 22# normal) ^{*1}			
Stitch Distance	60 to 150 mm (2.4" to 6.0")			
Stitch Head	Standard Equipment : 2			
	(Optional stitching head is available for 4 stitches.)*2			
Stitching Wire	#23 to #25 (0.6 mm to 0.5 mm)			
	Option : #25 to #27 (0.5 mm to 0.4 mm) ^{*3}			
Booklet Size (Before Trim)	Max. 350 x 250 mm (19.7" x 9.8")			
(Top-Bottom x Fore-edge)	Min. 140 x 103 mm (5.6" x 4.1") ^{*4}			
	Fore-edge	95 to 230 mm (3.8" to 9.0") (Up to 85 mm / 3.4" depending on a condition)		
		(Max. 240 mm / 9.4" with optional stopper)		
		170 to 230 mm (6.7" to 9.0") (When 2-hole punch is performed)		
		(Max. 240 mm / 9.4" with optional stopper)		
Booklet Size (After Trim)	Top-Bottom	144 to 340 mm (5.7" to 13.3") (When center base is installed)		
		120 to 152 mm (4.6" to 5.9") (When center base is installed)		
		186 to 340 mm (7.4" to 13.3") (When center base is installed and center-cut is not performed)		
		90 to 153 mm (3.6" to 6.0") (A booklet size when center-cut is performed)		
		257 to 340 mm (10.2" to 13.3") (When 2-hole punch is performed)		
Trimming Width	2 to 25 mm (0.08" to 1")			
Production Speed	Max. 6,000 booklets/hr.			
Voltage / Frequency	3-Phase 200 / 220 / 400 V, 50 / 60 Hz			
Rated Current ^{*5}	200 V, 50 / 60 Hz, 7.7 / 7.0 A			
	220 V, 50 / 60 Hz, 6.7 / 6.6 A			
	400 V, 50 / 60 Hz, 3.6 / 3.5 A			
Power Consumption*5	200 V, 50 / 60 Hz, 2.3 / 2.2 kW			
	220 V, 50 / 60 Hz, 2.2 kW			
	400 V, 50 / 60 Hz, 2.2 kW			
Heat Output	5,980 kJ (1,430 kcal) (Including TB-30 but no compressor)			
	VAC-80S : 343 kg (756.3 lb) [Blower Box : 30 kg (66.2 lb)]			
Machine Weight	ACF-30S : 266 kg (586.5 lb) / SPF-30S : 760 kg (1,675.8 lb)			
	HTS-30S : 1,000 kg (2,205 lb) / IFU-30S : 42 kg (92.6 lb)			
	TB-30 (Option) : 100 kg (220.5 lb)			
*1 Limitation for stitch thickness: If the 6 mm (0.24") width center cut (option) is performed, Max. 3 mm (0.12")				

*1 Limitation for stitch thickness: If the 6 mm (0.24") width center cut (option) is performed, Max. 3 mm (0.12") of booklet thickness. (When using the 8 mm or 0.31" width slitter, Max. 4 mm or 0.16" of booklet thickness.) When the sheet block thickness is 3 mm (0.12") or above, use thick wire (#24, 25 or 26).
*2 3 stitches are available as factory option.
*3 Optional stitching head is required.
*4 Limitation for small size booklet: The kicker may not be used because the cover is scratched by the transport bell or a booklet is difficult to stack on the delivery conveyor according to sheet weight range, sheet thickness, number of sheets or sheet lengthwise/crosswise direction.
*5 When connecting with ACF-30S, SPF-30S and HTS-30S.
*6 Air compressor is required. (Need to be arranged locally.)
*The machine design and specifications are subject to change without any notice.

Options

For StitchLiner5500

High-speed Offline Feeder HOF-20 / HOF-30

Near-Line Solution for digital printing

HOF-20 - Features a built-in deep pile cover feed station HOF-30 - Can be connected to the VAC-100/60H collators

High Speed

The system feeds at a speed of 27,000 sheets per hour, using Horizon's patented rotary feeding system.

High Pile

Maximum pile height is 430 mm (16.9") on the sheet feed tray and 130 mm (5.1") on the cover feed tray (HOF-20 only). For maximum efficiency, 2 sets of trays for sheet feeding are provided as standard equipment, so one set is always available for pre-loading.

Dynamic

The HOF-20/30 has the capability to handle variable data applications. A mark sensor enables the feeder to handle variable sheet count documents with integrity and verification.



*The HOF-20/30 cannot be connected to the VAC-80S.

For StitchLiner5500/6000

Paper Inserter IM-30

Inline sheet inserter for efficient booklet production

The IM-30 can insert single sheets, post cards, and folded sheets into a booklet stitched on the StitchLiner.

Labor-savings

Sheet insertion can be performed in-line with the StitchLiner with minimal operator involvement.

High Productivity

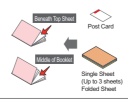
The IM-30 can insert a sheet at the maximum production speed of 4,000 booklets per hour with the StitchLiner connected. Faulty set eject function is employed for non-stop operation even when a feed error occurs.

User Friendliness

Intuitive touchscreen control and quality checking systems increase production efficiency with minimal errors. Quality checking system includes: Feed section error sensor, Separation error sensor, Booklet jam sensor

Wide Variety of Inserting Applications

Increase production capabilities with a wide range of inserting applications. Up to three sheets can be inserted into the middle of a booklet or beneath the top sheet.





IM-30 Option

IM-SD

The ultrasonic sensor detects that only one top sheet turns over consistently.

For StitchLiner5500

Bypass Stacker ST-40

Simple and Quick Changeover

User Friendliness

Bookletmaking and stacking can be selected by the switch on the ST-40.

High Speed

Errored sets are delivered to the built-in reject tray for non-stop operation. Collated sets delivered on the pallet are jogged for superior stack quality.

*The ST-40 cannot be connected to the VAC-80S

Other Options

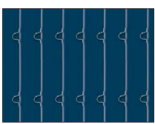
Stitching Head



Standard stitcher head (#23 to #25 - thickness: 0.6 mm to 0.5 mm) and optional stitcher head (#25 to #27 - thickness: 0.5 mm to 0.4 mm) are available. Additional stitcher heads are available for up to 4 stitches per booklet with mounting block B-30S.

³ 3 stitches are available as factory option with mounting block B-30C.

Loop Stitching Kit



An optional loop stitching kit can be fitted to the standard stitcher heads to meet varying customer needs.

Hole Punch Device HP-05 / HP-06



5 mm (HP-05) or 6 mm (HP-06) hole punch device provides 2 punch holes for A4 booklet. Precise hole punching is performed in-line for efficient production.

6-page Fold Program SLRom6P StitchLiner5500 only



6-page fold sheet can be inserted to a book with simple operation. 6-page fold sheet can be collated wherever in the booklet by the combination of 6-page fold and block feed program.

Center-Cut Device CC-06 / 1/4 / 08 / 10 / 12

ST-40



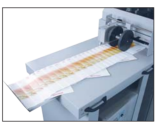
Two-up production utilizing the center knives.

 $\label{eq:cc-06:6mm} \begin{array}{l} {\rm CC-06:6mm(0.24^*)\,(Max.\,book\,thickness:3\,mm/0.12^*)} \\ {\rm CC-1/4:6.35\,mm\,(0.25^*)\,(Max.\,book\,thickness:3\,mm/0.12^*)} \\ {\rm CC-08:8\,mm\,(0.31^*)\,(Max.\,book\,thickness:4\,mm/0.16^*)} \\ {\rm Special\,Order} \end{array}$

CC-10: 10 mm (0.39") (Max.bookthickness:5 mm/0.20") CC-12: 12 mm (0.47") (Max.bookthickness:6 mm/0.24")

 * Max. book thickness varies depending on booklet size and paper condition.

Preset Kicker PK-30



According to a preset number input on the touchscreen, a booklet is skewed to identify and separate the end of a series.

Thickness Detector HTS-TD



The HTS-TD is installed at fore-edge trimming section and checks the thickness of each booklet. In case of missing section or double sections, system stops for maximum quality control.

Cutting Waste Extractor TB-30



Powerfully extracts trim waste from the three-knife trimmer HTS-30S for longer run operation. think intelligent automation.



B100

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