

SPF-200A/FC-200A

It's so easy to use.

The New Standard for Bookletmaking.





The SPF-200A/FC-200A bookletmaker features high productivity, quick fully-automatic changeover and user-friendly operation.

Features

Advanced Automation

All necessary settings can be performed automatically through the touchscreen display. Even the fold roller gap adjustment is automated.

Non-stop Operation

A reject function allows non-stop operation. Errored booklets are rejected into the built-in reject tray so only good booklets are delivered to the conveyor.

Color Touchscreen

The 10.4 inch large color touchscreen features intuitive, icon-based operation for easy operation and quick troubleshooting.

High Speed Production

Maximum production speed is 4,500 books per hour with A5 booklets.

Quality Control

The wire feeding sensor and jog sensor are equipped to maximize productivity and efficiency. Optional mis-stitch detector and thickness detector are available for higher quality control.

i2i System

The SPF-200A/FC-200A can be enhanced with Horizon's unique i2i network flow system.



Can be enhanced with Horizon's unique i2i network flow system. Option

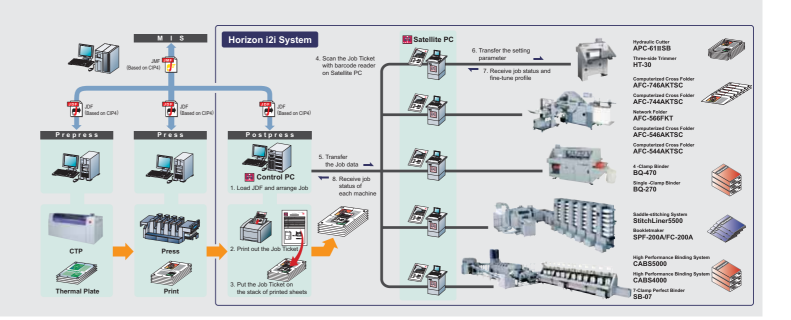
i2i System







The Horizon i2i system can be integrated with pre-press and printing workflow to create a comprehensive automated CIP4 bindery with the prospect of jobs passing from the eye of the creator to the eye of the beholder in a single i2i Net>Work>Flow for ultimate flexibility and efficiency in the on-demand era.



The SPF-200A/FC-200A is a high-performance in-line bookletmaking system with collating, stitching, folding and fore-edge trimming at production speeds up to 4,500 books per hour.



SPF-200A Stitcher & Folder

Color Touchscreen 1

- The 10.4 inch color touchscreen is intuitive and icon-based for user-friendly operation.
- 200 job settings can be entered and stored alphanumerically, for quick easy search and retrieval.
- Collating system can be controlled from the SPF-200A.
- Fine adjustments can be performed on-the-fly while running for high quality finishing





Hand Marrying : IFU-200 2

• Three kinds of hand marrying mode are available. Hand marrying mode (top feed):

Merge a hand fed set on a set from the collator.

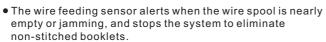
Hand marrying mode (bottom feed): Merge a set from the collator on a hand fed set.

Simple hand feeding mode

Insert one booklet.



Stitching 3



• Up to 48 sheets of normal paper (64 gsm) can be stitched or up to 24 sheets of normal

paper (64 gsm) can be stitched and folded. Reliable Hohner stitcher heads are equipped for

quality book production. • The stitching position and distance are automatically set up for the input size.



Jogging 4

• Jog count and stroke can be set to handle a wide variety of sheets.



Folding 6

- Folding roller and press roller gaps are automatically adjusted according to the booklet thickness
- The jog sensor detects jog faults and rejects any errored booklets to the reiect trav
- The sheet is firmly registered with tail edge and top-bottom guides to provide accurate folds.



FC-200A Fore-edge Trimmer

Fore-edge Trimming 1



- The servo-motor is employed for knife driving to provide high speed and sharp fore-edge trimming.
- The top-bottom transport belt insures smooth booklet transportation and delivery.
- Trimmings are blown down into the external trim box by air so that no chips are left in the trimming area.
- Durable casting structure for quality trimming.



Conveyor 2 Selection





- Conveyor belt running time and batch counter can be controlled from the SPF-200A touchscreen.
- The booklet on the conveyor can be easily delivered pressing
- The conveyor is connectable to the SPF-200A directly.

SC-200 Short Conveyor

• The SC-200 is compact conveyor which saves the floor space. Finished booklets are neatly delivered to the exit conveyor.



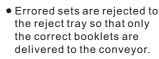
LC-200 Long Conveyor

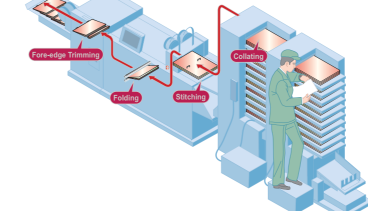
• The LC-200 is 54 cm (21") longer than the SC-200 Short Conveyor. The large number of booklets are neatly delivered.



Faulty Set Rejection 3







Options

ST-40 Bypass Stacker

- Connects the collators to the SPF-200A, the ST-40 serves as a high-capacity offset or straight stacking device.
- Errored sets are delivered to the built-in reject tray for non-stop operation.



BC-20 Bypass Conveyor

- One-touch switching between the bookletmaker and Criss-Cross receiving tray.
- A built-in reject tray is provided for non-stop collation.



SA-40 Sub Accumulator

 The SA-40 temporarily accumulates the sheets delivered from the collator and stabilizes the sheet jog for quality stitching and bookletmaking.



*ST-40 requires to connect SA-40.

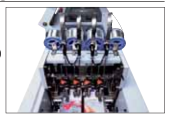
SSK-200 Side/Corner Stitch Kit

- The SSK-200 enables the SPF-200A to perform Side/Corner stitching.
- Side/Corner stitched set can be delivered to the same delivery conveyor used for booklets without any change.



FST-200 Four Stitching Unit

 Additional stitcher heads can be mounted for up to 4 stitches per booklet. Optional stitcher heads (#28 – thickness 0.4 mm) are available.



Loop Stitch Kit (Part No. 9964401)

- An optional loop stitch kit can be fitted to the standard stitcher heads to meet a variety of customer applications.
- Loop stitch kit is required for each stitcher head.



PK-30 Preset Kicker

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



TD-200 Booklet Thickness Detector

 The TD-200 checks the thickness of each booklet. An errored book is rejected to the reject tray for non-stop operation.



TB-200 Chip Extractor

 Powerfully extracts cutting waste from the fore-edge trimmer.



PST-40 Press Stacker

 The first rollers remove the air and the second rollers powerfully compress the booklet for reduced bulk and tighter finishing.



MKU-54 Mobile Knife Fold Unit

- Finished booklets can folded in line with the SPF-200A.
- Knife unit reverse function provides flexibility to choose fold-up or fold-down.



PN-200 Paper Insertion Knife Unit

 The PN-200 inserts a single sheet into the center spread of a booklet. For example, an A4 size single sheet can be inserted into the A3 size booklet.

SDS-200 Mis-Stitch Detector

• The SDS-200 checks the stitch on each booklet for higher quality control. A mis-stitched booklet is rejected to the reject tray for non-stop operation.

HOF-20/HOF-30 High Speed Off-line Feeder Option

Near-Line Solution with HOF-20/30

As digital printing becomes more popular, the finishing required has become more diverse. Variable data applications with different contents or a different number of pages per book are increasing. Horizon offers the HOF series off-line sheet feeder as the best near-line solution for bookletmaking of digitally-imaged output.



- High Productivity Since the printer and finisher are physically separate, the printer and finisher can run at highest speed independent of the production speed of the other system.
- 2. Economic Efficiency A single system can handle the output from multiple printers.
- 3. Flexibility The HOF-30 can be connected to the collators to handle both offset and digital output.



FC-200A+SPF-200A+HOF-30+VAC-100 (20 bins)



FC-200A+SPF-200A+HOF-20

Features

Two Types of High Speed Off-line Feeder

HOF-20: Built-in deep-pile cover feed station is employed. **HOF-30:** Connectable with VAC-series collators.

High Speed

The system feeds at a speed of 27,000 sheets/hr., using Horizon's patented rotary suction feeding system. Feeding speed is unaffected by sheet size.

High Pile

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

Versatility

When connected with VAC-series collators, the HOF-30 is a flexible finishing solution serving both digital and offset printing. For digital work, the HOF-30 is a high-speed sheet feeder while the VAC-series collator provides cover inserting. When the VAC-series collator is feeding offset work, the HOF-30 serves as a bypass conveyor and reject tray for non-stop operation.

Dynamic

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

High Security

Opacity sensor: Miss-feed, double-feed or jam detection Mark sensor: Page order detection (top and last sheet)
Optional CCD camera: Image detection for the top sheet at the accumulating area.



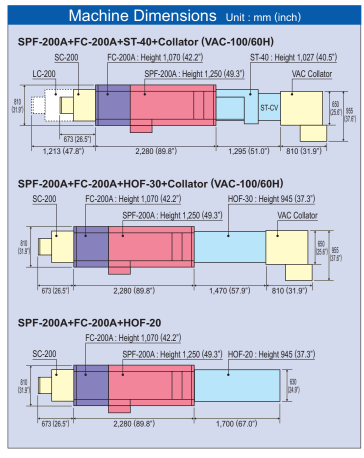


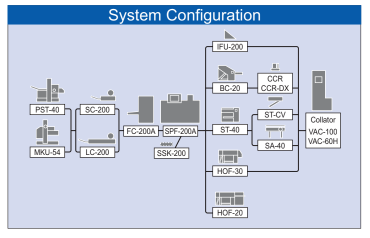
SPF-	200A M	ajor Specifications	
Saddle Stitch and Fold only (Ontion: Top/Side Stitch Top Stitch			
Functions	and Fold, Rear Corner Stitch, Front Corner Stitch, Pass Through)		
Sheet Size		Max. 356(W) x 508(L) mm (14.000" x 20.000")	
		Min. 120(W) x 180(L) mm (4.725" x 7.090")	
	Option :		
		Max 356(M) x 432(L) mm (14 000" x 17 000")	
	Top/Side Stitch	Min. 180(W) x 138(L) mm (7.090" x 5.435")	
	Top Stitch	Max. 356(W) x 432(L) mm (14.000" x 17.000")	
	and Fold	Min. 180(W) x 180(L) mm (7.090" x 7.090")	
		May 326(M) x 364(L) mm (12 820" x 14 330")	
	Corner Stitch	Min. 210(W) x 210(L) mm (8.270" x 8.270")	
		Max 256(M) x 509(L) mm (14 000" x 20 000")	
	Pass Through	Min. 120(W) x 180(L) mm (4.725" x 7.090")	
	*The renge of ches		
	*The range of sheet size available can be limited when the sheets are fed from VAC/HOF. VAC-100/60H: Max. 350(W) x 500(L) mm (13.775" x 19.685") Min. 120(W) x 148(L) mm (4.725" x 5.830")		
	VAC-100/60H: Max. 350(W) x 500(L) mm (13.775" x 19.685") Min. 120(W) x 148(L) mm (4.725" x 5.830") HOF-20/30: Max. 350(W) x 500(L) mm (13.775" x 19.685") Min. 200(W) x 275(L) mm (7.875" x 10.830")		
Shoot Woight Dange			
Sheet Weight Range	INORMAI Paper	: 64 to 157 gsm, Art Coated Paper : 85 to 157 gsm	
	Coddle Ctit-l	Max. 356(W) x 254(L) mm (14.000" x 10.000")	
	Saddle Stitch	With Trimming: Max. 356(W) x 250(L) mm (14.000" x 9.840")	
	and Fold only	/ Min. 120(W) x 90(L) mm (4.725" x 3.545")	
Booklet Size		With Trimming : Min. 120(W) x 85(L) mm (4.725" x 3.350")	
		Option :	
	Top Stitch	Max. 356(W) x 254(L) mm (14.000" x 10.000")	
	and Fold	Min. 180(W) x 90(L) mm (7.090" x 3.545")	
Stitch Thickness	Max. 4 mm (About 48 sheets of Normal Paper 64 gsm) only for Top/Side Stitch and Corner Stitch		
Fold Thickness	Max. 2 mm (About 24 sheets of Normal Paper 64 gsm)		
	(About 16 sheets of Normal Paper 82 gsm)		
Stitch Distance	73 to 290 mm (2.875" x 11.400") Adjustable		
	In saddle stitching, the stitch position can be limited by the fold knife.		
	Optional stitching head is available for four stitches.		
Stitching Wire	Standard : No.26 (0.5 mm), Option : No.28 (0.4 mm)		
Error Detector / Indicator	Jam Detection, Wire Feeding Detection, Jog Error Detection, Option : Stitch Detection		
Counter	Total Booklet Count, Batch Count		
Production Speed		oklets/hr. (A4-Finish), Max. 4,500 booklets/hr. (A5-Finish)	
Voltage / Frequency		200 / 220 / 230 / 240 V, 50 / 60 Hz	
Rated Current	SPF-200A Only	200 V, 50 Hz, 6.6 A / 60 Hz, 6.4 A 220 V, 50 Hz, 6.4 A / 60 Hz, 5.9 A	
		230 V, 50 Hz, 5.3 A / 60 Hz, 5.1 A 240 V, 50 Hz, 5.1 A / 60 Hz, 4.8 A	
		200 V, 50 Hz, 4.4 A / 60 Hz, 4.2 A 220 V, 50 Hz, 4.3 A / 60 Hz, 4.0 A	
		230 V, 50 Hz, 3.4 A / 60 Hz, 3.2 A 240 V, 50 Hz, 3.1 A / 60 Hz, 3.0 A	
Power Consumption	SPF-200A+FG-200A	200 V, 50 Hz, 1,020 W / 60 Hz, 1,060 W 220 V, 50 / 60 Hz, 1,050 W	
		230 V, 50 / 60 Hz, 1,040 W 240 V, 50 Hz, 1,050 W / 60 Hz, 1,030 W	
		200 V, 50 / 60 Hz, 650 W 220 V, 50 / 60 Hz, 680 W	
		230 V, 50 Hz, 680 W / 60 Hz, 660 W 240 V, 50 / 60 Hz, 640 W	
Heat Output	SPF Main Bo	dy : 2,830 kJ (680 kcal)	
Heat Output	Delivery Conveyor (SC-200 / LC-200) : 10 kJ (4 kcal)		
Motors	SPF Main Body : 400 W x 1, 200 W x 1, 25 W x 1		
	Delivery Conveyor (SC-200 / LC-200) : 15 W x 1		
Machine Dimensions	2,765(W) x 810(D) x 1,250(H) mm (108.9" x 31.9" x 49.3") (with IFU-200 and SC-200)		
Noise Level	La peak : 82.0 dB, Laeq : 77.9 dB		
Machine Weight	SPF-200A+SSK-200 : 468 kg (SPF Accessory 14 kg), IFU-200 : 22 kg, SC-200 : 20 kg		
	Side/Corner Stitch Kit: SSK-200, Paper Insertion Knife Unit:		
Options	PN-200, Stitch Detector : SDS-200, Four Stitching Unit :		
	FST-200, Short Conveyor : SC-200, Long Conveyor : LC-200		
	1. 01-200, 3110	on John Syon . GO-200, Long Conveyor . LC-200	

FC-200A Major Specifications		
Booklet Size (Before Trim)	Max. 356(W) x 254(L) mm (14.000" x 10.000")	
	Min. 120(W) x 90(L) mm (4.725" x 3.545")	
Booklet Size (After Trim)	Max. 356(W) x 250(L) mm (14.000" x 9.840")	
	Min. 120(W) x 85(L) mm (4.725" x 3.350")	
Trimming Width	Max. 20 mm (0.785")	
Trimming Thickness	Max. 4 mm (0.157")	
Production Speed	Max. 4,000 booklets/hr. (A4-Finish), Max. 4,500 booklets/hr. (A5-Finish)	
Error Detector / Indicator	Jam Detection, Trim Full Detection, Faulty Set Ejection Tray	
	Jam Detection, Option : Booklet Thickness Detection	
Counter	Fore-edge Trimming Counter	
Other Function	Faulty Set Ejection	
Heat Output	1,360 kJ (330 kcal)	
Motors	400 W x 1, 90 W x 1, 60 W x 1	
Machine Dimensions	1,340(W) x 810(D) x 1,070(H) mm (52.8" x 31.9" x 42.2") (with Short Conveyor SC-200)	
Machine Weight	244 kg (FC Accessory 14 kg)	
Options	Chip Extractor : TB-200, Booklet Thickness Detector : TD-200, Preset Kicker : PK-30	

^{*}The machine design and specifications are subject to change without any notice.

Distributed by





Options

- Infeeder Unit : IFU-200
- Side/Corner Stitch Kit : SSK-200
- Short Conveyor : SC-200
- Long Conveyor : LC-200 Selection
- Stitch Detector : SDS-200
- Four Stitching Unit: FST-200
- Preset Kicker : PK-30
- Booklet Thickness Detector : TD-200
- Paper Insertion Knife Unit : PN-200
- Loop Stitch Kit (Part No. 9964401) *Required for each stitcher head
- Chip Extractor: TB-200
- Press Stacker : PST-40
- Mobile Knife Fold Unit : MKU-54







Standard Finishing Systems, 10 Connector Road, Andover, MA 01810 (877) 404-4460 www.standardfinishing.com

HORIZON INTERNATIONAL, INC.