Horizon

DIGITAL FINISHING HOF-400 The perfect feeding solution for Digital booklet production.

FLEXIBLE SYSTEM CONFIGURATION.

HOF-400 provides flexible system configurations such as cover feeding, sheet insert on, variable page count, bleed trimming and creasing for digital printing.

The HOF-400 finishing system can also be connected with the finishing devices for the offset outputs to process both digital and offset print. Through one efficient system.

BENEFITS

FINISHING DEVICE FOR DIGITAL PRINT

Digitally printed sheets are fed reliably and with care from the HOF-400 to the saddle-stitching system. A standard mark sensor enables variable sheet count documents to be handled with integrity and verification.

FINISHING DEVICE FOR OFFSET PRINT

A VAC series collator can be connected in line, for processing of conventional offset printed work.

HIGH SPEED

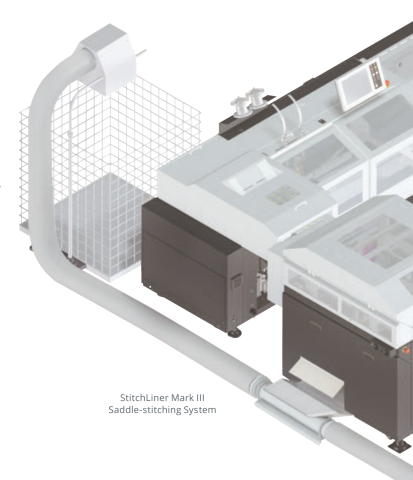
The HOF-400 can feed at a speed of 25,000 sheets per hour (A3 / 11" x 17") and 35,000 sheets per hour (A4 SEF/ 8.5" x 11"). This high speed feeding is capable of handling the output of multiple printers.

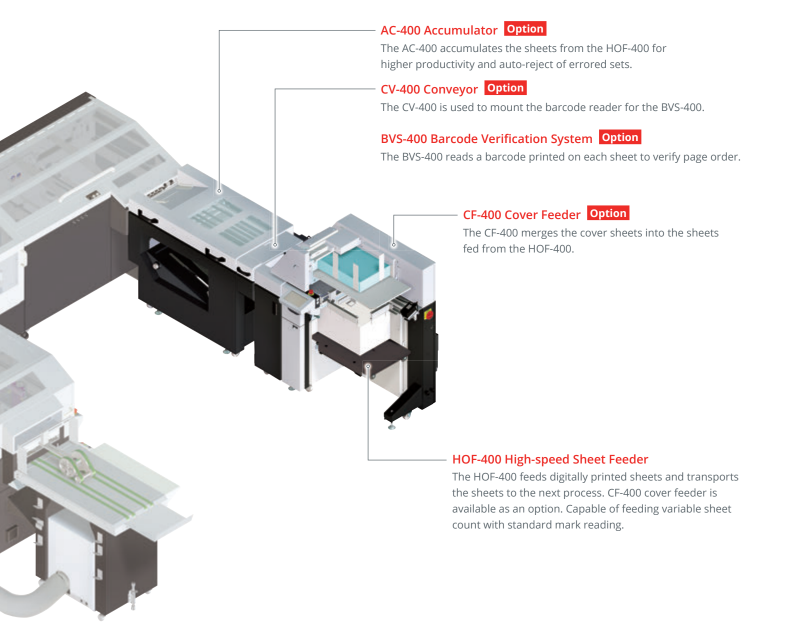
VARIOUS MODULAR OPTIONS

The HOF-400 is compatible with a wide variety of system configurations such as sheet feeding, cover feeding, accumulating, bleed trimming and center creasing depending on your needs.

FLEXIBLE BOOKLET MAKING SYSTEM SELECTION

The HOF-400 can be connected to the SPF-200A, SPF-200L, SPF-20A, SPF-20, StitchLiner 5500 or StitchLiner Mark III.





DETAILS FOR EACH DEVICE.

HOF-400 HIGH SPEED OFFLINE FEEDER

Both setup and control can be done though the intuitive touch screen. If a problem occurs, an icon and an error code which indicate the error status will

CONTROL PANEL



be displayed on the touch panel for quick error recovery.

■ 200 jobs can be stored in memory, and the job can be set up quickly. A USB thumb drive is available for importing and exporting the data from memory.

SHEET FEED SECTION

- The vacuum belt feeding system provides smooth and accurate feeding.
- The maximum pile height of the sheet feed tray is 620 mm or 24.4", this high capacity feed tray minimizes loading time for efficient production. Open access to the feeding area enables easy loading of sheets.



- The mark sensor checks the marks on the first and last sheets for extra security. The standard mark sensor enables you to handle variable sheet count documents with integrity and verification.
- The HOF-400 is equipped with a high quality feed detection system for reliable processing. If a mis-feeding occurs in the HOF-400, the system stops before stitching.

Ultrasonic Sensor

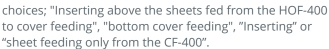
The ultrasonic sensor detects mis-feeds, double-feeds, and sheet jams. The ultrasonic sensor also has the capability to handle variable data applications and variable thickness applications.

Mark Sensor

The mark sensor checks first and last sheets. The mark sensor is capable of reading from the top or the bottom and the detection position can be adjusted easily.

CF-400 COVER FEEDER

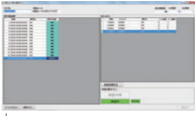
- The CF-400 merges the cover sheets into the sheets fed from the HOF-400.
- The maximum pile height is 200 mm or 7.8".
- The feeding type can be selected from four



- Ultrasonic sensor is used for reliable sheet detection.
- When the StitchLiner 5500 is connected, the CF-400 can feed six-page covers.

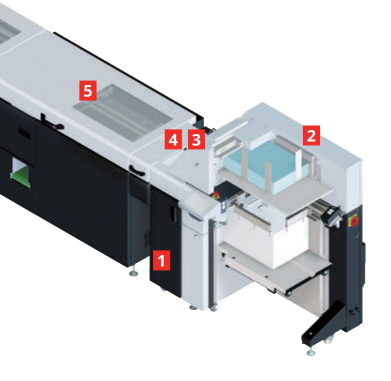
BVS-400 BARCODE VERIFICATION SYSTEM

■ The BVS-400 reads a barcode printed on a sheet to verify page order. The conveyor CV-400 (for barcode reader mounting) and the PC (for verification) are required.









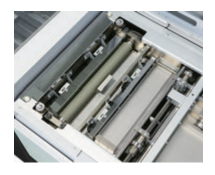
CV-400 CONVEYOR

- This conveyor is used to mount a barcode reader for the BVS-400.
- By-pass conveyor when AC-400 is not connected.
 - *Production is slower when AC-400 is not
 - *AC-400 is always required when the StitchLiner is

connected.

CR-400 BLEED CREASE MODULE

- CR-400's impact creaser avoids cracking on digitallyprinted applications and also produces crisp tight folded booklets.
- Bleed trims top and tail edge for finished three side trimmed booklets.

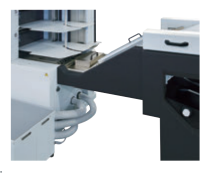


AC-400 ACCUMULATOR

- The AC-400 accumulates the sheets and transport them to the bookletmaking system.
- Sheets are regularly overlapped Horizon's unique accumulation mechanism. This enables high speed and reliable production.
- Test sheets and errored sheets are delivered to the reject tray.
- Manual feed table is provided.

HIF-400 HYBRID CONVEYOR

- The HIF-400 is the conveyor which connects the HOF-400 and the collator.
- The HOF-400 can be used to process, precollated digital print while the VAC towers can be used for processing offset work.

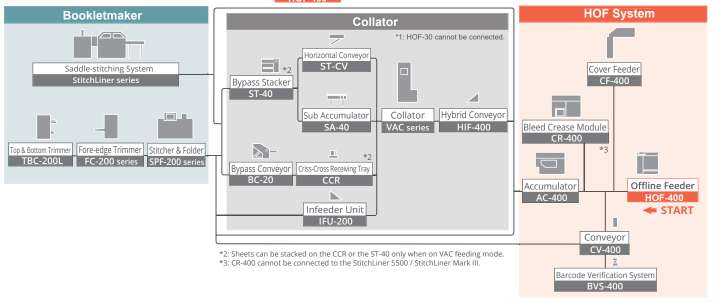


- When the SPF-200A/SPF-200L or StitchLiner 5500 / StitchLiner Mark III is used, digital print from the HOF-400 can be merged with the offset print fed from the collator.
 - *When the StitchLiner 5500 / StitchLiner Mark III is connected, merging sheets from the VAC and HOF is not possible.

SYSTEM CONFIGURATIONS.

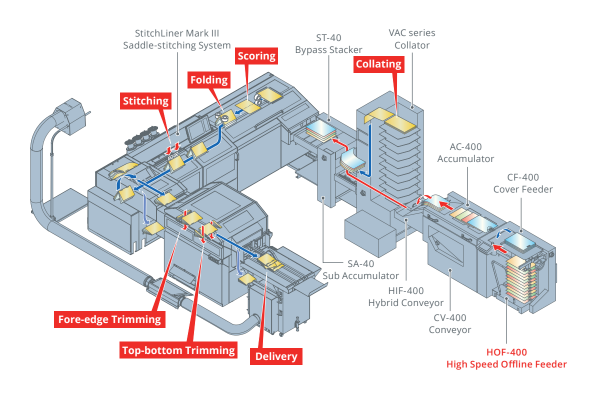




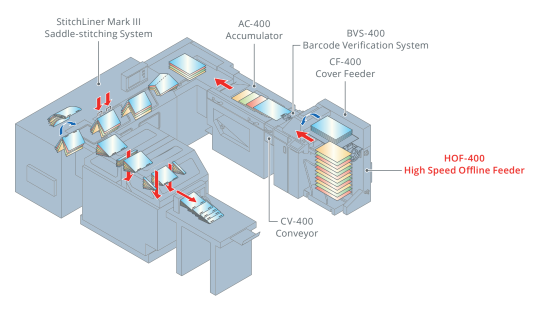


SHEET FLOW

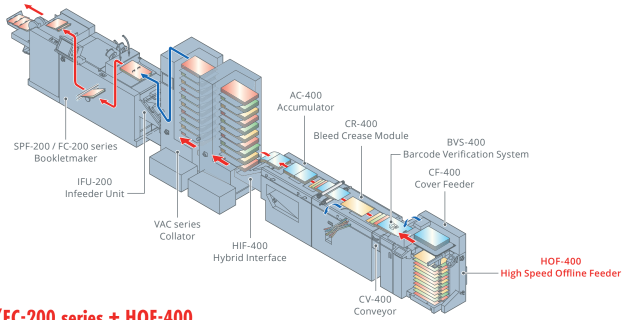
STITCHLINER MARK III + VAC series + HOF-400



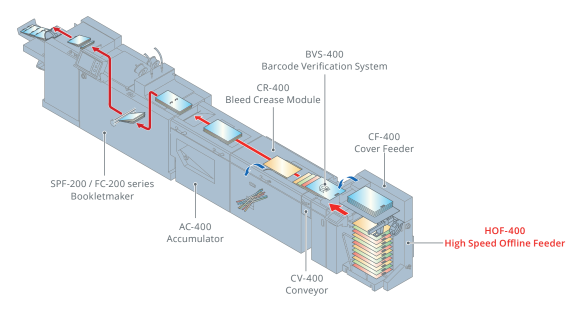
STITCHLINER MARK III + HOF-400



SPF-200/FC-200 series + VAC series + HOF-400



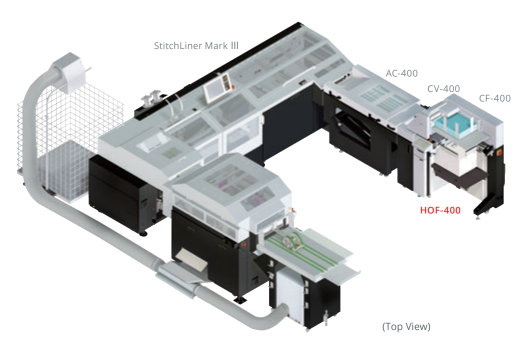
SPF-200/FC-200 series + HOF-400

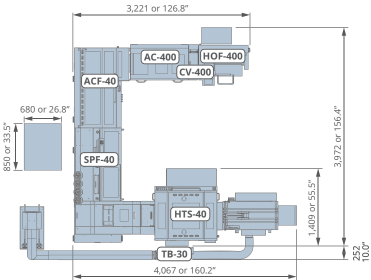


SPECIFICATIONS.

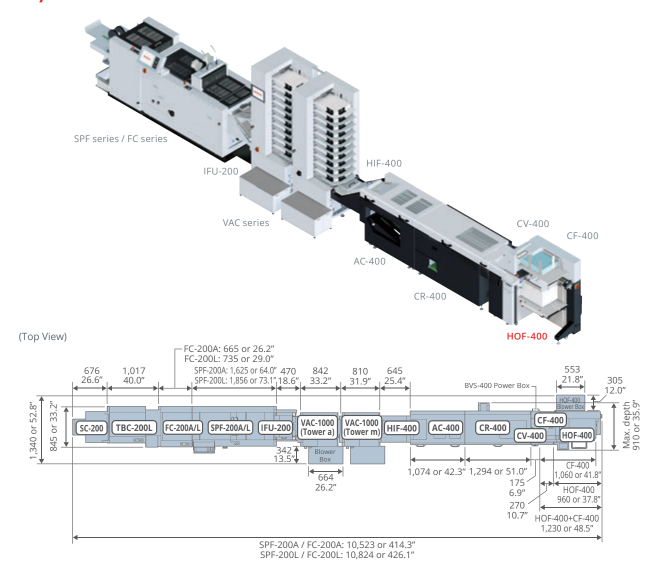
Machine Dimensions. (Unit: mm or inch)

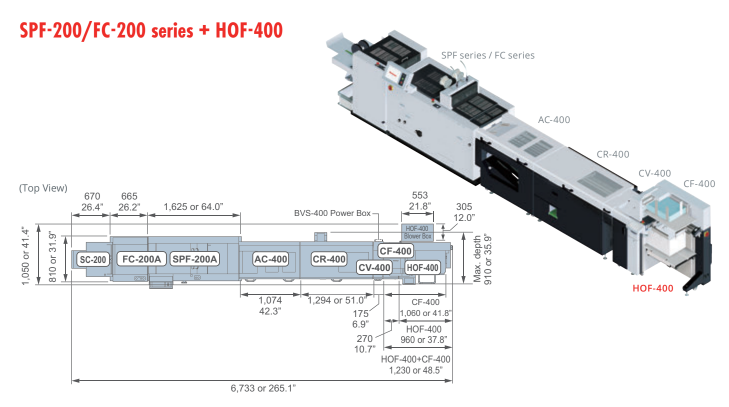
STITCHLINER MARK III + HOF-400





SPF-200/FC-200 series + VAC series + HOF-400

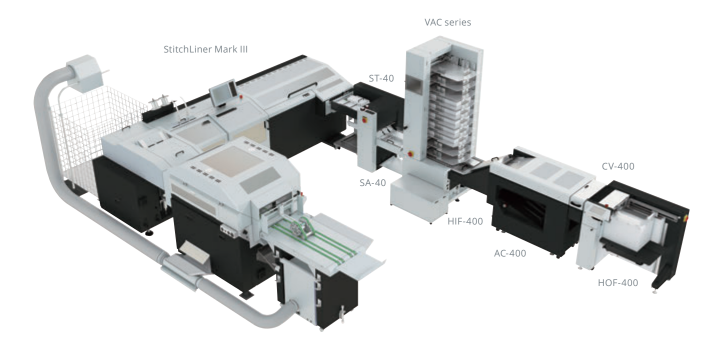




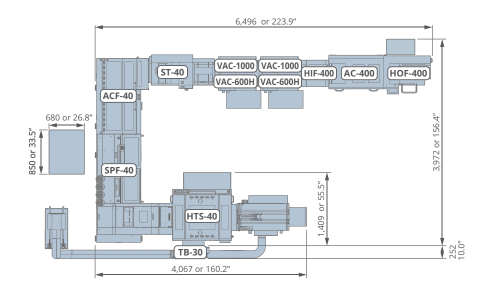
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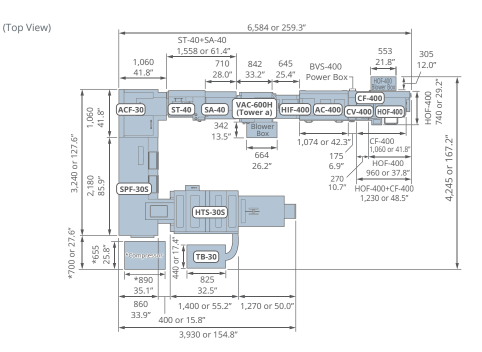
Machine Dimensions. (Unit: mm or inch)

STITCHLINER MARK III + VAC series + HOF-400



(Top View)





MODEL	HOF-400	CF-400	CR-400	CV-400	AC-400
Sheet Size					
Width X Length	Max. 356 x 610 mm or 14.0" x 24.0" Min. 203 x 203 mm or 8.0" x 8.0"	Max. 356 x 610 mm or 14.0" x 24.0" Min. 148 x 203 mm or 6.0" x 8.0"			
Sheet Weight Range	Normal Paper: 52 to 157 gsm Coated Paper: 73 to 157 gsm *When you use thin sheets, you need to decrease the speed depend- ing on the sheet size. *The machine can feed thick sheets (157 through 209 gsm), but the feed	Normal Paper: 64 to 350 gsm Coated Paper: 79 to 350 gsm *When you use thin sheets, you need to decrease the speed depend- ing on the sheet size.	Normal Paper: 52 to 350 gsm Coated Paper: 73 to 350 gsm		
Sheet Pile Height on Feed Tray	speed will decrease. Max. 620 mm or 24.4"	200 mm or 7.8"	-	-	
Trim Width			Max. 25.4 mm or 1.00" * Min. 3 mm or 0.12" *When the sheet width is 193 mm or shorter, the trim width also becomes shorter according to the sheet width.		
Finished Sheet Width	-	-	Max. 356 mm or 14.01" Min. 142 mm or 5.59"	-	-
Creasing Mechanism	-	-	One set of rubber roller and punch (positive)	-	-
Production Speed	Max. A3: 25,000 sheets per hour A4 SEF: 35,000 sheets per hour A4 LEF: 45,000 sheets per hour (When the sheets are processed one by one.)	-	When creasing 203 x 203 mm or 8.0" x 8.0": 28,000 sheets per hour A4: 25,000 sheets per hour A3: 17,000 sheets per hour (When the sheets are processed one by one.)	-	Max. A3: 25,000 sheets per hour A4 SEF: 35,000 sheets per hour A4 LEF: 45,000 sheets per hour (When the sheets are processed one by one.)
	4,000 booklets per hour (Without Creasing, 16-page, A4 size booklet) 3,200 booklets per hour (With Creasing, 16-page, A4 size booklet) 5,000 booklets per hour (Without Creasing, 16-page, A5 size booklet) 4,000 booklets per hour (With Creasing, 16-page, A5 size booklet) (The production speed is limited depending on the stitcher.)				
Voltage/Frequency	3-Phase 200 to 220 V, 50 Hz or 60 Hz 3-Phase 380 / 400 / 415 V, 50 Hz or 60 Hz	3-Phase 200 to 220 V, 50 or 60 Hz 3-Phase 380 / 400 / 415 V, 50 Hz or 60 Hz (The power is supplied from the HOF-400.)	Single Phase 200 to 240 V, 50 Hz or 60 Hz	-	Single Phase 200 V, 50 or 60 Hz Single Phase 208 V, 50 or 60 Hz Single Phase 220 V, 50 or 60 Hz (The power is supplied from the HOF-400.)
Machine Dimensions	HOF-400: W 960 x D 740 (1,050 mm or 41.4" including the blower box) x H 936 mm or W 37.8" x D 29.2" x H 36.9"	or W 41.8" x D 25.2" x H 13.0"	W 1,294 x D 852 x H 910 mm or W 51.0" x D 33.6" x H 35.9"	W 175 x D 675 x H 440 mm or W 6.9" x D 26.6" x H 17.4"	W 1,074 x D 655 x H 910 mm or W 42.3" x D 25.8" x H 35.9"
	Blower Box: W 553 x D 305 x H 350 mm or W 21.8" x D 12.0" x H 13.8"	Transport Section: W 275 x D 640 x H 910 mm or W 10.9 x D 25.2" x H 35.9"			

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

^{*}Specifications may vary depending on the job, paper quality, environmental influences, and various other factors. Please do a test run before starting production.

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Horizon

Horizon International Inc.

1601 Asahi, Shinasahicho, Takashima, Shiga, 520-1501, Japan Phone: +81-740-25-4570 Fax: +81-740-25-5820 www.horizon.co.jp

Horizon GmbH

Pascalstrasse 20 25451 Quickborn / Germany Phone: +49 4106 8042-0 Fax: +49 4106 8042-199 www.horizon.de