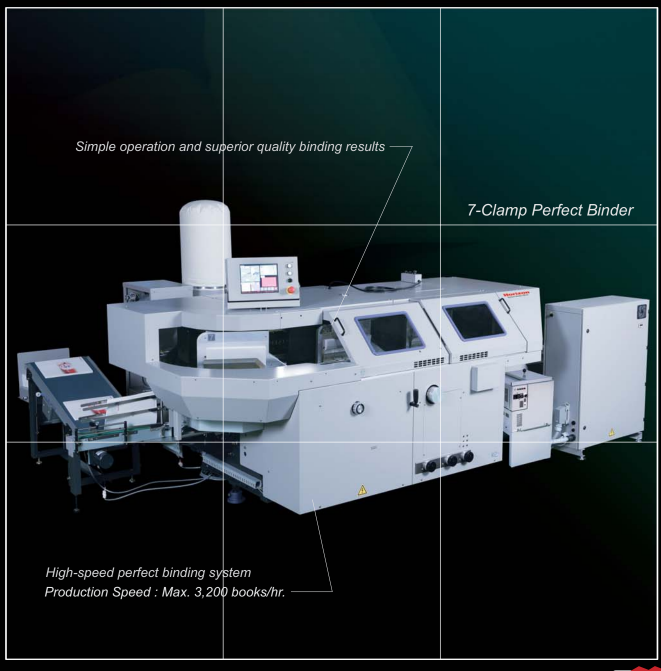
Horizon

SB-07

Compact and **High-Speed** Perfect Binder for short-run production.





With semi-automated setup, 7-clamps, and up to 3,200 books/hour, the SB-07 fits your book production needs -- from short runs up.

Features

Automated Setup

Register Section Nipper Width

 Milling Guide Width • Side Glue Width

• Guide Width at Cover Feeder • Scoring Roller Position Guide Width at Cover Sheet

- 1. High speed production Max. 3,200 books/hour.
- 2. Binding books up to 45 mm (1.77") thick.
- 3. Semi-automated setup for quick changeover and easy operator fine tuning.
- 4. User-friendly operation through large color touchscreen.
- 5. Dual application rollers with side gluing to ensure stronger binding result.
- 6. Suction cover feeder handles a wide range of cover substrates.
- 7. Connectable to in-line three-knife trimmer.

Color Touchscreen (1)



10.4 inch color touchscreen provides book size input, function setups, fine-adjustment, and trouble monitoring.

Book Block Feeding 2



Comfortable working space is provided at the book block feeding section. Built-in jogger helps align the book block.

Glue Application 4



the glue penetrates deep into the book spine. Side gluing setup can be performed through LCD touchscreen.

Book Thickness Adjust



A knob at each clamp easily adjusts clamp opening, to handle book thickness ranging from 2 to 45 mm (0.08" to 1.77").

Cover Feeder 9



The cover sheet is fed from the top of the pile for markless feeding. Maximum cover pile height is 150 mm (5.90").

Cover and Book Registration 11



Milling Section 3



A larger diameter milling blade is provided. Milling blade rotation speed and notching pitch can be adjusted.

Cover Scoring 10



The cover scoring position is setup automatically by inputting the book size data. Pressure on scoring wheels is adjustable

Delivery Section (13)



After cover registration, the bound book is delivered to the conveyor. The elevator-type delivery system keeps the book spine from damage.



A built-in matching mechanism guarantees precise alignment of the cover to the book block for square accurate spines from first book to last.

Selection 2

Milling Blower Unit (DB-07/DB-07H)



Paper chips are drawn by the powerful DB-07H vacuum system into a plastic bag for easy disposal.

Smoke Extractor (VS-09) 6

Extracts any smoke or fumes from the hot melt glue.

Delivery Conveyor Selection 1



Choose either front or rear side delivery for this spring-loaded catch tray.



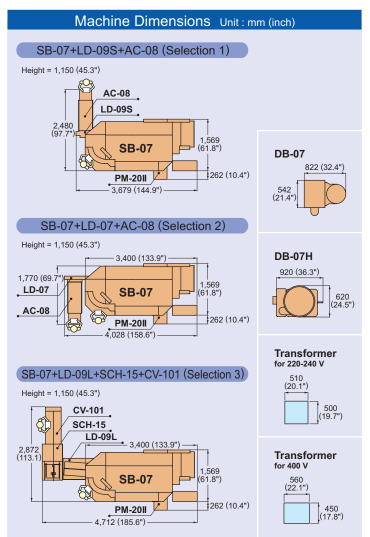
Piles predetermined number of books and delivers them to the CV-101 roller conveyor.



SB-07+AC-08+LD-09S+PM-20II (Rear Side Delivery)

SB-07 Major Specifications		
Number of Clamps	7	
Book Size	Max. 400(W) x 320(H) mm (15.74" x 12.59") (B4 wide)	
DOOK SIZE	Min. 135(W) x 105(H) mm (5.32" x 4.14") (A6)	
Book Thickness	2 to 45 mm (0.08" to 1.77")	
Cover Size	Max. 380 x 660 mm (14.96" x 25.98")	
(Top-Bottom x Fore-edge)	om x Fore-edge) Min. 135 x 220 mm (5.32" x 8.67")	
0 W-i	82 to 302 gsm Normal Paper	
Cover Weight Range	105 to 348 gsm Coated Paper	
Cover Pile Height	Max. 150 mm (5.90")	
Warm up Time	70 min.	
Tank Temperature	160 to 200 °C	
Milling Blade Maximum Depth	5 mm (0.19") (Depends on the sheet weight)	
Production Speed	Max. 3,200 books/hr.	
Voltage / Frequency	3-Phase 200 V, 50 / 60 Hz	
voltage / Trequency	3-Phase 220 V, 60 Hz 3-Phase 400 V, 50 Hz	
	3-Phase 200 V, 50 Hz, 16 A / 60 Hz, 18 A	
Rated Current	3-Phase 220 V, 60 Hz, 17 A (calculated value)	
	3-Phase 400 V, 50 Hz, 8 A	
Power Consumption	3-Phase 200 V, 50 Hz, 5.2 kW / 60 Hz, 6.2 kW	
	3-Phase 220 V, 60 Hz, 6.2 kW (calculated value)	
	3-Phase 400 V, 50 Hz, 5.2 kW	
Heat Output	13,140 kJ (3,140 kcal)	
Machine Dimensions	s 3,431(W) x 1,700(D) x 1,150(H) mm (135.1" x 67.0" x 45.3")	
Machine Weight	2,400 kg (5,292 lbs.)	

SB-07 Standard Equipment		
Selection 1	Chute Delivery Conveyor	LD-09S
	Angle Conveyor	AC-08
Selection 2	Chute Delivery Conveyor	LD-07
	Angle Conveyor	AC-08
Selection 3	In-line Delivery Conveyor	LD-09L
	Delivery Stacker	SCH-15
	Delivery Roller Conveyor	CV-101
Smoke Extractor		VS-09
Milling Blower Unit (Single)		DB-07 / DB-07H



Side Glue Level Sensor (SGD-07) 5
Informs when glue needs replenishment via audible signal and the touchscreen.

SB-07 Options

A STATE OF THE STA

Pre-Melt Tank (PM-20II)

Adhesive is pre-melted and fed into the glue tank as needed.

Book Size Input Calliper (SI-15) 8



Measures the dimensions of the actual book block to be bound and sends those values to the binder.

Distributed by

HORIZON INTERNATIONAL, INC.

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