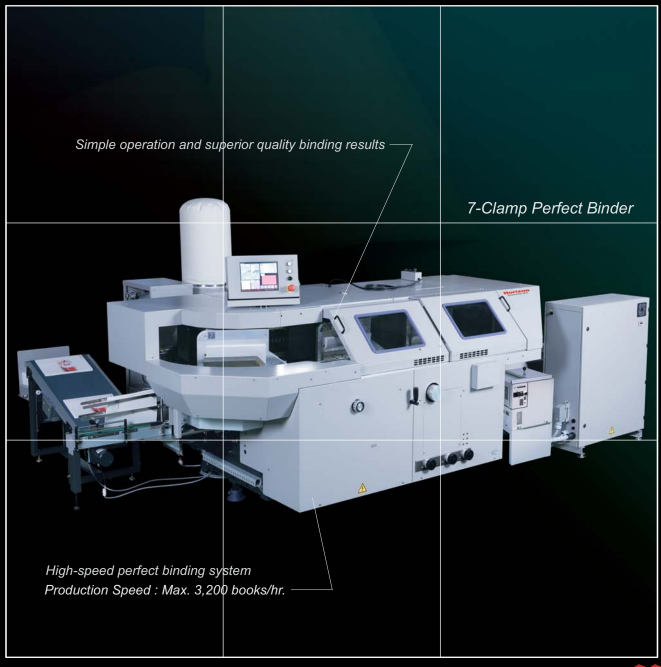
Horizon

**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



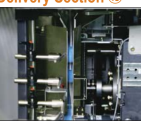
A larger diameter milling blade is provided. Milling blade rotation speed and notching pitch can be adjusted.

#### **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.



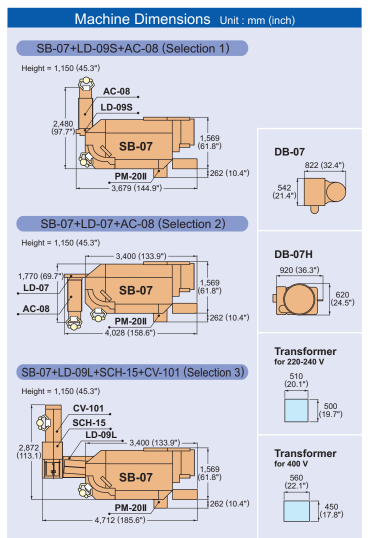
Piles predetermined number of books and delivers them to the CV-101 roller conveyor.



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)    | Min. 135 x 220 mm (5.32" x 8.67")                          |  |
| Cover Weight Range          | 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 / Frequency         | 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          | 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

# 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

<sup>\*</sup>The machine design and specifications are subject to change without any notice.