Horizon



ZERO MAKE-READY

The Horizon HT-1000V three-knife trimmer achieves zero make-ready on book trim size and thickness changes. Well suited for short run production, and book of one production can also be achieved through barcode driven set-up.





The HT-1000V is set-up automatically on the fly by reading a barcode at the entrance of the trimmer. The system also is capable of automatic set-up from the operator panel for same size production runs.

VARIABLE SIZE TRIMMING

One-to-one book production with variable sizes can be produced. Both untrimmed and trimmed sizes can be variable for true variable format production.

IN-LINE PRODUCTION

The HT-1000V can be placed in-line with Horizon perfect binders to maximize finishing automation and minimize human operation error.

HIGH SPEED OPERATION

Maximum cycle speed of the HT-1000V is 1,000 books per hour. For example, A4 to A5 alternating sequence (book of one production) can be *950 books per hour. *Production speed depends on book condition and preparation of

*Production speed depends on book condition and preparation of untrimmed books.

IDF WORKFLOW

The HT-1000V can be connected with the Horizon pXnet JDF workflow for finishing production efficiency and management.



DETAILS FOR EACH DEVICE.



OPERATION PANEL

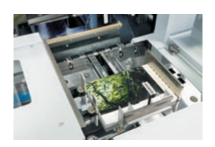
The HT-1000V is equipped with a new generation touch screen. Uniquely designed user interface provides intuitive operation and fine-tune adjustment if necessary.



200 jobs can be memorized for repeat jobs or special applications.

BOOK POSITIONING

Each book is positioned at the fore-edge trim (first trim) section by a servo-motor driven pusher. Pusher move stroke and number of jogs can be adjusted through the operation



panel for exact positioning of the book. Cover overhang is diverted above the pusher for accurate book registration before trim.

BOOK CLAMP

Press plate replacement is not required for format changes or book thickness. Precise servomotor driven book clamps automatically position and press each book. Single books or



trimming of piled books can be performed without any manual operation.

TRIMMING

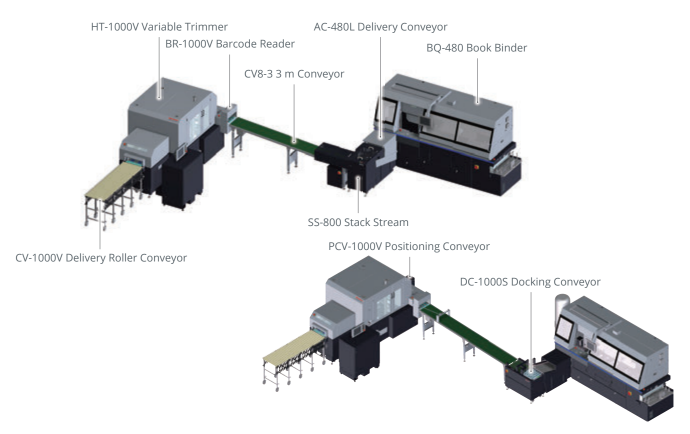
Independently operated trim knives provide smooth and accurate trimming. Even longer knife usage before resharpening. Silicon spray is applied automatically at the spine cut of the top



and bottom trim knives to prevent glue from sticking to the knives.

OPTIONS.

Efficient Flow of Book Binding with In-line Connection to Trimmer from Horizon Book Binder.



SS-800 STACK STREAM

 Books from the binder are stacked and then transferred on to the cooling conveyor.

BR-1000V/1000VX IMPACT PERFORATION UNIT

A Barcode scanner located at the entrance of the HT-1000V scans a barcode printed on each untrimmed book. Scanned barcode information is used for automated setting, book by book.



Both before and after trim size can be fully variable.

DC-1000S DOCKING CONVEYOR

- The DC-1000S is prepared for the in-line configuration of the BQ-470 / BQ-480 perfect binder and PCV-1000V positioning conveyor / HT-1000V three-trimmer.
- Suitable for book of one production with over-hang cover. Only one book at a time is delivered to the trimmer.
- Start/Stop can be achieved from the HT-1000V. System does not require any setup allowing for quick make-ready.



PCV-1000V/1000VX POSITIONING CONVEYOR

- This unit reads the barcode printed on the book in the infeed section, and positions the books automatically.
- You do not have to move the book feed guide manually anymore.



| DC-1000S | | |
|------------------------|--|--|
| Untrimmed Book Size | SUPPLICATION OF THE PROPERTY O | Spine Length x Fore-edge Length Max. 320 x 320 mm or 12.59" x 12.59" Min. 145 x 105 mm or 5.71" x 4.14" |
| Production Speed | Cycle Speed: I | Max. 1,000 cycles per hour |
| Voltage/Frequency | 3-Phase 200 V | /, 50 / 60 Hz |
| Machine Dimensions | 895 mm (W) x 540 mm (D) x 835 mm (H) or 35.3" (W) x 21.3" (D) x 32.9" (H) | |

*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.

OPTIONS.

Performance Enhancing Options.

HCG-80 CONVEYOR GUIDE

■ The book will be aligned on to the cooling conveyor.

WRC-1000V WIRED REMOTE CONTROLLER

■ Wired remote controller to operate the system more efficiently.

■ The silicone will be sprayed to the top-bottom knife to

SSP-1000V SILICONE SPRAY

prevent it attaching the glue.

KB-80 PIER UNIT

■ This pier is used to cross the conveyor.

CV8-1 1 M CONVEYOR

CV8-2 2 M CONVEYOR

CV8-3 3 M CONVEYOR

CV-1000V DELIVERY ROLLER CONVEYOR

■ 1 m conveyor for book delivery after trimming.

CV8-L/CV8-R CURVE CONVEYOR

■ This conveyor can be connected in combination with the 1 m conveyor, the 2 m conveyor and the 3 m conveyor depending on the machine layout.



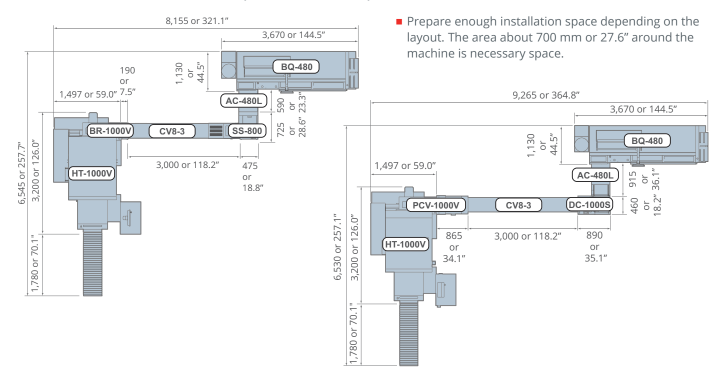
HC-1000V HAND-FEED CONVEYOR

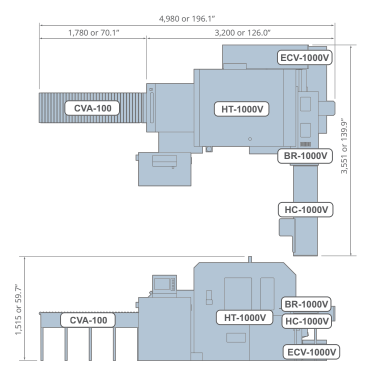
- 1.5 m / 4.95 ft conveyor for hand feeding operation.
- This is used when the HT-1000V is used as a stand alone unit. The conveyor speed is adjustable.



SPECIFICATIONS.

Machine Dimensions. (Unit: mm or inch)





| COMPRESSOR MAJOR SPECIFICATIONS (TO BE ARRANGED LOCALLY) | | |
|--|-----------------|--|
| Power Consumption | 3.7 kW | |
| Pressure | 0.85 to 0.7 MPa | |
| Discharge | 375 L/min. | |

| HT-1000V | | | |
|--------------------------------------|--|--|--|
| Untrimmed Book Size | Max. Spine Length 350 x Fore-edge Length 320 mm or 13.780" x 12.600" | | |
| | Limitation: The maximum length from the center to top or bottom is 175 mm or 6.889". | | |
| | Min. Spine Length 148 x Fore-edge Length 105 mm or 5.825" x 4.130" | | |
| | Limitation: The minimum length from the center to top or bottom is 74 mm or 2.91". | | |
| Finished Book Size | Max. Spine Length 340 x Fore-edge Length 300 mm or 13.390" x 11.815" | | |
| | Limitation: The maximum length from the center to top or bottom is 170 mm or 6.69". | | |
| | Min. Spine Length 145 x Fore-edge Length 101.6 mm or $5.705'' \times 4.00''$ | | |
| | Limitation: The minimum length from the center to top or bottom is 72.5 mm or 2.85". | | |
| Trim Width | Fore-edge: Max. 110 mm or 4.330" Min. 1 mm or 0.04" | | |
| | Top and bottom: Max. 80 mm or 3.150" each Min. 1 mm or 0.04" each | | |
| Trim Height | 1 to 65 mm or 0.04" to 2.560" | | |
| Book Weight | Transport Speed Level 7: 2.8 kg (6.16 lb) or less Transport Speed Level 6: 4.0 kg (8.80 lb) or less Transport Speed Level 5: 5.2 kg (11.45 lb) or less | | |
| Height of Entrance Section Pusher | 56 mm or 2.20" | | |
| Clamp System and Pressure | Servo Motor | | |
| | 2 kN to 8 kN | | |
| Production Speed | 400 to 1,000 cycles per hour * Higher production can be reached with piled books. * Production speed depends on trim settings. | | |
| Voltage/Frequency | 3-Phase 200 to 220 V, 50 or 60 Hz 3-Phase 380 to 415 V, 50 or 60 Hz (Step down to 200V by Transformer) | | |
| Machine Dimensions | W2,027 x D3,200 x H1,622 mm or W79.8" x D126.0" x H63.9" (The height including the pole lamp is 1,722 mm or 67.8") | | |
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