HT-110

Three-knife Trimmer



- 1. Highly accurate set-ups are performed with easy and simple
- 2. Trimming cycle can be adjusted in 13 stages from 400 to 1,600 cycles/hour. By accumulating 4 books at once at the Stream stack orientator, productivity 6,000 books/hour can be
- 3. Rigid framing and durable structure provides the utmost in trimming accuracy.

Operation Console

The trimmer is simple and easy to operate, with all necessary settings performed through the large, iconbased color touchscreen. If the system has an error, the error type and location are indicated for quick resolu-



Option

Chip Extractor (TB-100)

The three-knife trimming waste is extracted by the chip extractor.



In-Feed section

A pressing unit in the in-feed section compresses the books to remove air for reduced bulk and accurate trim-



Plate for trimming for each size

Presser and Trimming plates for each size are available as options.



Chuck plate recognition device





LED lamps light up to indicate which chuck plate is suitable for each book size. Replacement of the chuck plate is fast and easy.

Trimming section





The height of each knife and the angle of the fore-edge knife can be adjusted through the color touch screen during operation. Trimmings are blown away from the knife by strong air nozzles mounted on the knife holders.

Advanced Features

Advanced Features

PUR

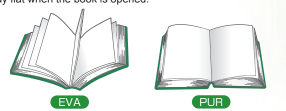
Strong, Environmentally Friendly PUR Solution

Polyurethane Reactive, also called PUR, is a polyurethane adhesive attracting attention for binding strength and eco-friendliness.

Strong and Lay-Flat Binding

As the printing industry diversifies, there is growing demand for binding with color sheets. EVA hotmelt glue has difficulty binding coated stock firmly, and does not currently enable acceptable lay-flat binding. However, PUR hotmelt glue can provide adequate binding strength and lay-flat quality for both offset and digital prints.

PUR hotmelt glue provides the best page spread compared to traditional EVA hotmelt glue. High binding strength allows for the application of a small amount of glue, allowing the pages to lay flat when the book is opened.



Durable against Temperature

PUR hotmelt glue retains durabilty and flexibility in both high and low temperatures. The temperature resistance for PUR hotmelt glue ranges from -20 to 120 degrees Celsius versus 0 to 60 degrees Celsius for EVA hotmelt glue. This allows PUR bound books to be handled in almost any climate or location.

Ecology

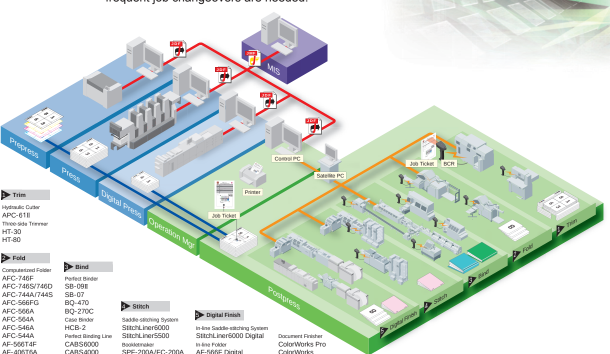
PUR adhesive is environmentally friendly, allowing PUR-bound books to be recycled. PUR also has a lower melting point (120 degrees celsius) than EVA for operational energy savings.

pXnet system

Automating the bindery with JDF workflow



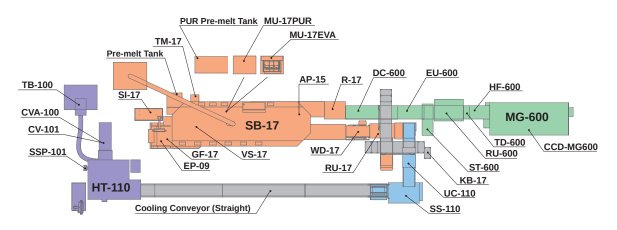
The pXnet Bindery Control System can consume JDF data for fully automated set-up, or be used as a central control point to schedule work, send job data, and collect production statistics from networked machines in real-time. pXnet brings efficiency and value in high-mix / low-volume production environments where frequent job changeovers are needed.



Options

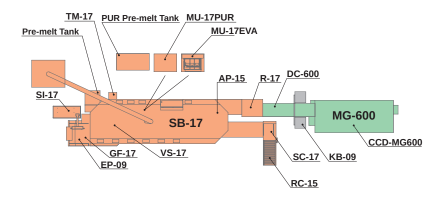
CABS6000 floor plans

MG-600+SB-17+HT-110 Connected

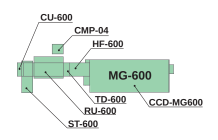


MG-600+SB-17 Connected

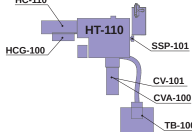
MG-600+SB-17+HT-110 Connected

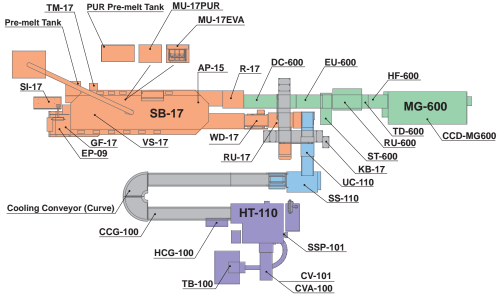


MG-600 Stand alone



HT-110 Stand alone





CABS Options

	Gathering system MG-600 Option		
	Model name Description		Remarks
	EU-600	Extension unit	EU-600 is needed between MG-600 and SB-17 when the weight checker is installed
	CCD-MG600	Image checking system	CCD cameras check the image of each signature to prevent incorrect signature or sheet feeding
	TD-600	Thickness detector	TD-600 detects the thickness of gathered signatures
	ST-600	In-line stacker	Signature gathering is possible on MG-600 as stand alone
တ	RU-600	Reject Unit	Incorrect signatures are rejected for non-stop operation
욕	HF-600	Hand feed section	HF-600 allows an operator to hand feed additional signatures or sheets
Selection	DC-600	Delivery connection unit	DC-600 is Delivery unit between MG-600 and SB-17
ction	CU-600	Connecting Unit	CU-600 is needed when using MG-600 with RU-600

Options

17 clamper perfect-binder SB-17 Option					
	Model name Description		Description	Remarks	
	R-17		Connecting unit	Connectiong unit between MG-600 and SB-17	
	AP-15 — TM-17 SI-17		Air pump for insert section	An air pump for book block insertion section SB-17	
			Pre-melt tank	Pre-melt automatic feeding tank for both EVA and PUR	
			Side glue supply unit	Automatic side glue supply unit	
			Book size unput caliper	SI-17 measures the book block and cover sizes, and sends the data to SB-17	
	RU-17	တ	Reject unit	RU-17 rejects a faulty book detected on SB-17	
Sele	WD-17	ě	Weight checker	WD-17 checks weight of each book	
Selection	TC-17		By-pass conveyor	When not using WD-17, TC-17 is needed for by-passing.	
	SC-17		Stack conveyor	When not using HT-110, SC-17 is needed as delivery unit	
	VS-17		Smoke extractor	Smoke extractor for SB-17	
	MU-17EVA		EVA Melt tank Unit (Drum rollers application)	MU-17 EVA is used for EVA glue application	
	MU-17PUR		PUR Melt tank unit (Drum rollers application)	MU-17PUR is used for PUR glue application	
	NU-17PUR		PUR Melt tank unit (Nozzle application style)	NU-17PUR is used for Nozzle style PUR glue application	
	GF-17		Gauze feeding unit	GF-17 is the unit which cuts the gauze to the appropriate length	
	PH-17		Pre-tank-heater	PH-17 is used to heat up the melt tank unit for short-make-ready of glue tank change	

Connecting delivery section		
Model name Description		Remarks
SS-110	Stream stack orientator	Bound books are transported into the stream stack orientator (SS-110) to accumulate a predetermined number of books (up to 100 mm) for trimming in HT-110
KB-09	Bridge	Bridge over delivery section
KB-17	Bridge	Bridge over delivery section. This is needed when MG-600, SB-17, and HT-110 are connected
_	Cooling conveyor	Various configurations are arranged depending on space requirements
CCG-100	Guide for curve conveyor	The guide for adjusting position of delivered book on the cooling conveyor

	Three-knife trimmer HT-110 Option		
	Model name	Description	Remarks
	HC-110	Hand teed conveyor	HC-110 is needed to feed books when HT-110 is used as stand alone. HC-110 is 1.3 m length conveyor and its speed can be adjusted in three phases
	HCG-100	Hand feed guide set	Guide set for delivered books, installed at the entrance section of HT-110 on the cooling coveyor
	_	Trimming plate for each size	Trimming plate for each size
Sele	CV-101	Delivery Roller conveyor	CV-101 is 1 m length of Roller conveyor for delivery section HT-110
Selection	CVA-100	Delivery Extension conveyor	CVA-100 extension conveyor which can be extended from 1.5 m to 3.8 m
	SSP-101	Automatic Silicon Spraying system	SSP-101 sprays Silicon to Top-Bottom knives to inhibit glue from sticking to the knives while trimming
TB-100		Chip Extractor	TB-100 uses air suction to remove and accumulate chips
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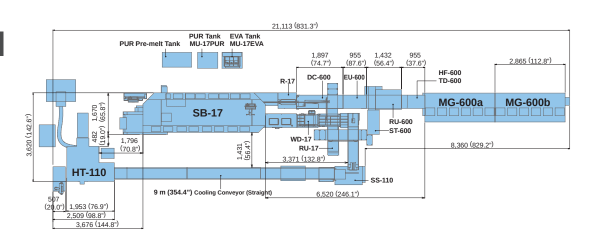
- Set : Need to have both unit as a set.

- Selection : Select one of the option.

System configurations CABS6000

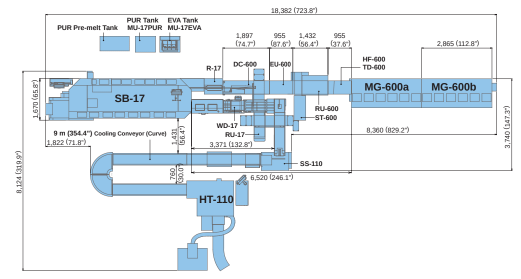


Machine dimensions and configuration examples [Unit: mm (inch)]



Example 2

Example 1



Specifications

MG-600 Specifications		
Sheet Feeding System	Air suction bottom feed	
Module Configuration	MG-600a / MG-600b / MG-600b / MG-600c / MG-600b / MG-600b	
Number of Hopper	6 hoppers /12 hoppers /18 hoppers /24 hoppers /30 hoppers / 36 hoppers	
01+ 0:	Max. W 385 (15.15") x H 275 (10.8") mm	
Sheet Size	Min. W 148 (5.83") x H 105 (4.14") mm	
Bin Pile Height	Normal paper signature Max. 300 mm (11.81")	
bill File Height	Coated paper signature Max. 150 mm (5.90")	
Max. Transport Thickness	Max. 50 mm (1.96")	
Sheet Weight Range	Normal Signature sheet	
Production Speed	Max. 6,000 sets/hr.	
Power Consumption	MG-600a : 50 / 60 Hz : 2.9 kW / MG-600b : 50/60 Hz: 1.8 kW MG-600c : 60 Hz: 2.7 kW	
	MG-600a:	
Machine Dimensions	3,200(W) x 1,180(D) x 1,690(H) mm (126.0" x 46.5" x 66.6")	
MIGGINIC DIFFICISIONS	MG-600bc:	
	2,860(W) x 1,180(D) x 1,690(H) mm (112.6" x 46.5" x 66.6")	

		SB-17 Specifications
	Land Scape	Off-line Max. W 400 (15.74") x H 280 (11.02") mm Min. W 148 (5.83") x H 105 (4.14") mm (A6)
Book Size		In-line Max. W 385 (15.15") x H 275 (10.82") mm Min. W 148 (5.83") x H 105 (4.14") mm (A6)
	Portrait	Off-line Max. W 330 (12.99") x H 320 (12.59") mm Min. W 135 (5.32") x H 185 (7.29") mm (B6)
		In-line Max. W 250 (9.84") x H 320 (12.59") mm Min. W 135 (5.32") x H 185 (7.29") mm (B6)
Book Th	nickness	2 to 50 mm (0.08" to 2")
Cove	r Size	Max. 400 x 660 mm (15.74" x 25.98")
(Top-Bottom x Fore Edge)		Min. 135 x 220 mm (5.32" x 8.67")
Cover Weight Range		81.2 to 303 gsm Normal Paper 104.4 to 348 gsm Coated Paper
Cover Pile Height		Max. 130 mm
Production Speed		Max. 6,000 books / hr.
Machine Dimensions		7,100 (W) x 1,700 (D) x 1,500 (H) mm (279.6" x 67.0 " x 59.1")

HT-110 Specifications		
Untrimmed Book Size	Max. 410 x 320 mm (16.14" x 12.59")	
(Top-Bottom x Fore-edge)	Min. 148 x 105 mm (5.83" x 4.14")	
Trimmed Book Size	Max. 366 x 300 mm (14.40" x 11.81")	
Triffilled Book Size	Min. 145 x 103 mm (5.71" x 4.05")	
	Fore-edge: 45 mm (1.77") (Maximum trim width for fore-edge is 23	
Trimmings Width	mm / 0.90" when the finishing size is A4E-Landscape.)	
	Top-Bottom : 30 mm (1.18")	
	2 to 100 mm	
	Limitation	
	a. Max. 50 mm (1.96") for books which measure 145 mm (5.71") or	
	shorter between spine and fore-edge	
	b. Limitation for books which have a finished length of 325 mm	
Trim Thickness	(12.80") or longer between top and bottom	
	For example	
	Max. 55 mm (2.16") for books which measure 400 mm (15.74")	
	between top and bottom before trimming	
	Max. 80 mm (3.14") for books which have a length of 364 mm	
	(14.33") between top and bottom before trimming	
Clamp and Pressure	4 kN to 12 kN (Adjustable in 9 steps)	
Production Speed	400 to 1,600 cycles Adjustable in 13 steps	
Power Consumption	200 V 50 / 60 Hz: 3.9 kW Compressor not included	
	Main Body :	
Machine Dimensions	1,950(W) x 2,150(D) x 1,950(H) mm (76.8" x 84.7 " x 76.8")	
Machine Dimensions	Power Box :	
	508(W) x 1,000(D) x 1,450(H) mm (20.0" x 39.4 " x 57.1")	
*The machine design and specifications are subject to change without any notice.		