**Friction Collators** 

# HAC-120



STATE-OF-THE-ART TECHNOLOGY FOR THE ART OF BOOKBINDING

Horizon

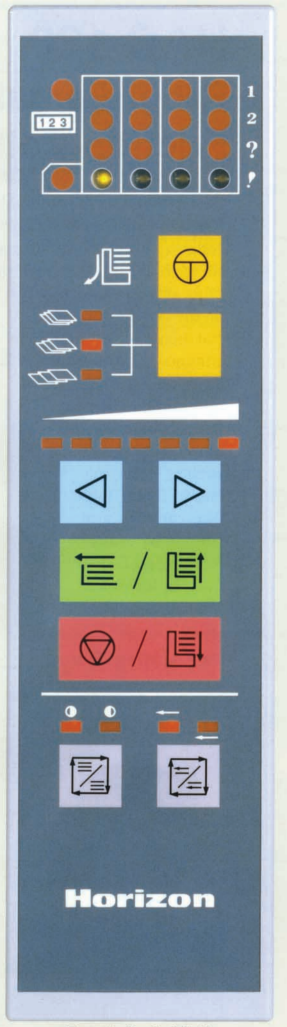
## **HAC-120**

#### **Programmable Friction Collator**

At Horizon International,
we're dedicated to the bookbinding
technology excellence
with well-disciplined engineering staff and
most advanced manufacturing facilities,
for creating new opportunity
for your bookbinding production renovation.

Any products Horizon is now manufacturing have been developed by our time-honored philosophy of "Sticking to Quality!" commitment, which will be able to contribute to betterment of end-users' working environment through decent design of every machine part and system compatible to established ergonomics. This commitment has been infused into every part of our Horizon product through our quality-control-conscious (OCC) engineering efforts in combination with the most advanced high-tech production facilities and technologies fostered by our well-trained staff, to produce products capable of contributing to increasing your productivity and ultimately generating your profits.

This Horizon HAC-120,
Programmable Friction Collator, is
a new product which has been developed
by our consistent commitment
of "Sticking to Quality."
And we believe this new
product will also be able to measure
up to your expectations.



#### Features of HAC-120

## • Three Programmable Collating Modes

A computer-assisted programming system built in HAC-120 will enable you to select three collating modes (Double Cycle Collation, Cover Feeding Combination Collation, and Mixed Modes of Collation) using only two remote control buttons.

#### Bin Capacity Expansion

The collating capacity may be expanded up to 48 bins maximum by combining four modules: each module has 12 bins.

#### Three Modes of Sheet Overlapping

You can select three modes of time lag by overlapping sheets within a set of collation depending on the paper weight and stock quality.

#### High Production Speed

The collating speed has been raised up to 3,300 sets per hour. This production speed may be increased up to 3,800 sets per hour if no batch separation is needed at the delivery pile.

#### • Bin Pile Height

Each bin accepts a maximum feed pile as high as 40 mm.

#### · Sheet Sensor

A reliable sheet detecting system assures you of steady operation and sustained collating productivity. The sensor's projection lamp can be detached and attached from the bin side.

#### • Error Monitor

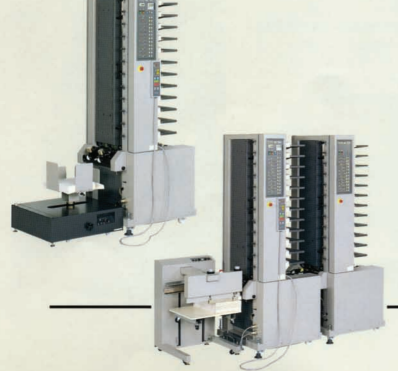
Two sets of error monitor are provided on the front panel of each module so that any error in two sets of simultaneous collation can be efficiently detected. The figure 2 on the panel indicates the bottom set (or preceding one) and the number 1 indicates the top set (or following one) of each collating sequence.

#### Receiving Trays

HAC-120 can be combined with any type of receiving trays such as CCR-DX—Criss Cross, ST-20—Stacker, or PJ-77—Jogger depending on your operating requirements.

#### System Expansion Options

HAC-120 can be field-retrofitted with Horizon's optional equipment to form a variety of flexible total binding systems. The most productive system including SPF-11 and FC-11 will perform six functions in a sequential operation in combination with collating. Refer to "System Expansion Options."





## **HAC-120**

## Programmable Friction Collators

New HAC-120 Progammable
Friction Collators will improve your
collating productivity substantially
through our much refined programming system using only two buttons
on the remote control unit.
Further, you will be able to
enhance your operating efficiency
by using a wide variety of
options featuring userfriendly convenience
based on ergnomics,
such as Receiving

options featuring users friendly convenience based on ergnomics, such as Receiving trays, Expandable bins capacity, and Capability of performing six functions in an in-line total binding system.



#### **Receiving Trays**



#### Criss-Cross Receiving Tray Model CCR-DX

The Criss-Cross Receiving Tray swings 90 degrees at each collating interval, clearly separating collated sets.
This simplifies the post-collating processes.



#### Stacker Receiving Tray Model ST-20

The Stacker Receiving Tray shifts each collated set laterally, separating collated sets. A stack of collated sets can be unloaded on a wheeled pallet. The collating operation is started automatically when the stacker is raised to its home position.



#### Paper Jogger Model PJ-77

Driven by an independent motor, the Paper Jogger vibrates collated sheets into perfect alignment; even NCR paper can be well jogged. The Jogger Tray lowers automatically in sync with the collating speed.

#### Friction Feeder

- Simple bin setup procedure will allow you to easily load the friction feeder with a wide range of sheet sizes, ranging from A5 to SRA3 (5.8" x 8.3" to 12.5" x 18.5").
- The feeding bins can be automatically raised or lowered by pushing the collating Start / Stop button.
- Four sheet-separation setups can be selected to adjust the bin and pad pressures, which will permit you to efficiently handle a wide variety of qaulity of paper.
- Each bin is rigid enough to accept a pile of 450 sheets (normal paper 70 gsm/ #16 Bond) at a time.



#### Remote Control Buttons for Collating Program and Monitor Panel

- Frequently used operation buttons, including Start, Stop and Collating Speed and monitor lamps, are accommodated in the remote control unit.
- This remote control unit (with an extension cable 2.7 m or 9 ft) helps you to efficiently operate and monitor the entire operations with stitching and folding units combined.
- Easy-to-identify LED displays in each module indicate any collating errors such as misfeed, double, or jamming in each separate collating set.
- A memory function is built in to store the caliper of the sheet to be run to prevent double-sheet.
- The senitivity of the sheet sensor at each bin can be adjusted in 5 levels according to the quality of paper to be handled.
- The preset counter is provided to stop the operation as a desired number of collated sets is completed.
- The total counter is also provided
- The tab insertion can be preprogrammed.



Remote Control Unit (with an extension cable 2.7 m / 9 ft)

### **System Expansion Options:**

## Stitching and Folding Unit Model SPF-11 and Fore-edge Trimmer Model FC-11

Stitching and Folding System Model SPF-11

Model SPF-11 performs three types of stitching:

- · Stitching and Folding
- Top Stitching
- · Corner Stitching

A built-in "fail-safe" mechanism will stop the operation immediately whenever an operating error is detected.



#### Fore-edge Trimmer Model FC-11

By adding the Fore-edge Trimmer, Model FC-11, the booklets can be processed in an in-line production system. As soon as the trimming process is completed, booklets are ready for packing and shipment.

#### Kicking Unit Model PK-10

The Kicking Unit, fitted to Models SPF-11 and FC-11, will much improve your bookbinding efficiency.

Model PK-10 features a mechanism of sliding the Conveyor Unit sideways to clearly set apart a preset batch of booklets.

#### Six Functions in One System

Trimming	Folding	Stitching			Collating	
3		center	top/side	corner		
_		$\simeq$	~	<u> </u>	$\stackrel{\smile}{=}$	1.
	=		-	+	=	3
			-		-	4
				_	=	5
1222010		1/2	200		AC-1200	7
FC-11		SPF-11			MC Senes MAC Senes	



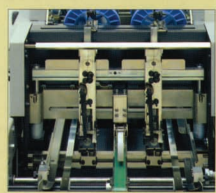
The Stitching and Folding Unit, Model SPF-11, is specially designed to streamline a series of in-line operations for efficient booklet production. Collating, Jogging, Stitching, Folding and Trimming (with FC-11) are completed in one continuous, high-speed run.

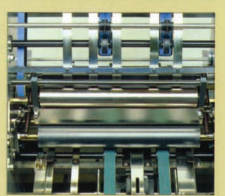
#### Jogging and Stitching

- The collated sets are neatly jogged by the front and side joggers.
- The stitching position can be easily set up by the handwheel.
- The maximum stitching thickness is 4 mm.
- A safety cover over the stitching station prevents possible hazards.
- Optional three- or four-stitcher heads are available.

#### **Folding**

- The knife folder with extra pressure rollers produces sharp folds.
- The stitching head, roller gap and folding knife can be easily adjusted to suit the varying size and thickness of booklets.
- The folding section is covered by a safety guard.





#### Stitching Units

#### Stitching Unit Model SP-10

- Collated sets are jogged and stitched in one controlled sequence.
- The SP-10 can be used either for flat stitching or for corner stitching.
- Combined with either Horizon's Friction Collators or Air Suction Collators, the Model SP-10 greatly increases the in-line productivity.



#### Corner Stitching Unit Model SP-1

- The Corner Stitching Unit, Model SP-1, is specifically designed to operate in sync with the collating speed.
- This unit uses wire stitching heads, instead of staples.
- This unit stitches 2,880 booklets per hour maximum.



#### Major Specifications

Module Type

HAC-120a (Main Module)

Module Configuration

System

HAC-120b (Extension Module) HAC-120a (12 bins) HAC-120a + 120b (24 bins)

HAC-120a + 120b + 120b (36 bins) HAC-120a + 120b + 120b +120b (48 bins) 148 x 210 mm to 318 x 470 mm (SRA3)

Sheet Size

(5.8" x 8.3" to 12.5" x 18.5")

Bin Pile Height

Stock Weight

40 mm (1.6")

50 gsm to 150 gsm (11 lb. to 110 lb.)

Collating Speed (A4)

**Error Detection** 

Monitor

Power **Power Consumption** 

Machine Weight

3,800 sets/hr (12 bins) 2,400 sets/hr (36 bins)

2,900 sets/hr (24 bins) 2,100 sets/hr (48 bins)

Miss, Double and Jam detection system (photocell) 5 sensitivity selections

2 sets of Feed Error Monitors

100 V 50/60Hz 120 V 60 Hz 230 V 50Hz 1 module: 360 W 2 modules : 720 W 3 modules: 1100 W 4 modules: 1560 W

HAC-120a: 226 kg (499 lb) HAC-120b: 175 kg (386 lb)

Model

Runnable Sheet Size Stitching x Folding

Top Stitching

Stitcher Motion

Corner Stitching

330 x 470 mm (13" x 18.5") 148 x 210 mm (5.8" x 8.3") to 330 x 364 mm (13" x 14.3") 148 x 210 mm (5.8" x 8.3") to 330 x 297 mm (13" x 11.7") All stitching heads are cam-operated

210 x 210 mm (8.3" x 8.3") to

simultaneously

Stitching Pitch Stitching Wire Diameter

Stitching Thickness **Production Speed** Power

**Power Consumption** Machine Weight

Adjustable within the range from 80 to 280 mm (3.1" x 11")

0.52 mm (Standard) 4 mm (0.16") Max. 2,600 booklets/hr

100 V 50/60 Hz 120 V 60 Hz 220/240 V 50 Hz

300 W

271 kg (598 lb)

Model

Trimming Mechanism

**Cutting Dimensions Booklet Size** 

Trimming Margin **Cutting Thickness** 

Shearing System

The back to fore-edge: 99 mm to 225 mm

(3.9" x to 8.9")

99 x 200 mm to 255 x 320 mm (3.9" x 8" to 8.9" x 12.6")

15 mm (0.6") 44 sheets of 81.4 g/sqm stock **Production Speed** Power

Power Consumption Weight

2,600 booklets/hr (in sync with SPF-11) 100 V 50/60 Hz, 120 V 60 Hz, 230 V 50 Hz

300 W 170 kg (375 lb)

Model

Stitcher Motion

Stitching Pitch

Stitching Wire Diameter

SP-10

All Stitching heads are camoperated simultaneously. Adjustable within the range from 80 to 280 mm (3.1" to 11")

0.52 mm (Standard)

Stitching Thickness

Production Speed

Power **Power Consumption** Machine Weight

4 mm (0.16") Max.

1,600 booklets/hr (12 sheets) 1,300 booklets/hr (16 sheets) 2,350 booklets/hr (2 sheets)

100 V 50/60 Hz 120 V 60 Hz 300 W 50 Hz 325W 60 Hz

130 kg (287 lb)

Model

Runnable Sheet Size

Stitcher Head Stitchint Thickness

148 x 210 mm to 257 x 364 mm (5.8" x 8.3" to 10.1" x 14.3") Acme Champion Head 4 mm (0.16")

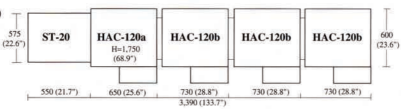
Stitch Position Production Speed (A4)

Power **Power Consumption** Machine Weight

Angled corner stitch 2,880/hr (2 sheets) 100 V 50/60 Hz 200 W 70 kg (154.4 lb)

#### Installation Space

Collators: mm(inch)



Expansion

Options : mm(inch)

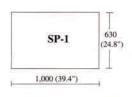


FC-11 H=1,040 (41") 570 (22.5")

SPF-11 H=850 (33.5") 1,470 (57.9")

610 (24.0")

620 SP-10 (24.4")H=850 (33.5") 1,000 (39.4")



220/240 V 50 Hz

The machine design and specifications are subject to change without any notice.

Distributed by







Standard Finishing Systems, 10 Connector Road, Andover, MA 01810 (877) 404-4460 www.standardfinishing.com