



THE ROBOT TRIMER FIRMUS.

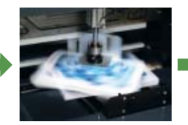


HT-30 On Demand Trimmer

Robotic Trimming







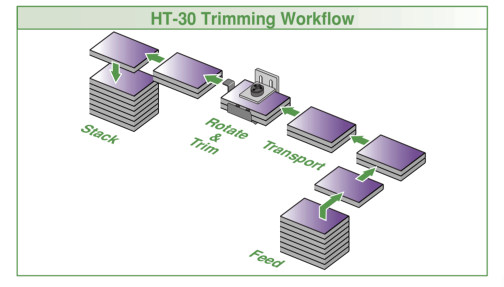


Book Transportation

Rotation

Trimmina

The innovative HT-30 three-side trimmer performs book feeding, trimming, and stacking with full automation. You simply place a stack of books on the in-feed table. A suction feed system brings the books into position, where they are gripped by a robotic arm which advances the block for downstream processing. The HT-30 can run unattended once it is setup and started, so the operator is free to perform book binding or other tasks



Features

Innovative Three-side Trimmer

The new HT-30 three-side trimmer trims three sides of a book with a single knife. A pressure clamp holds and rotates the books for sequential top, fore-edge, and bottom trimming.

Robotic Trimming

The operator simply inputs untrimmed and trimmed book size at the touch-screen. The HT-30 then performs all necessary setups automatically, and transports and trims each book.

Highly Accurate Finishing

Precise servo motors are employed for knife positioning to insure high quality trimming. The servo controlled hydraulic unit adjusts pressure automatically for markless trimming.

Nonstop Trimming

If the book dimensions are same, the HT-30 can trim books of different thickness continuously. Maximum trim thickness is 51 mm (2.0").

Powerful Trimming

Knife operation and book clamping are hydraulic controlled for safe and powerful trimming.

Safety Operation

The trimming section, feed table, and stacker are all interlocked and safety covered for maximum operator safety

Easy Maintenance

Single knife trimming system reduces knife replacement time to 1/3 of normal three-knife trimmer. The HT-30 is equipped with a tungsten-carbide tipped trim knife for longer life.



Knife and cutting stick replacement are easily performed from the rear of the trimmer. A sliding door on the rear side provides convenient access.

Special skills are no longer required to perform professional book trimming. The Horizon Robot Trimmer performs unattended three-side trimming.

User-friendly Operation

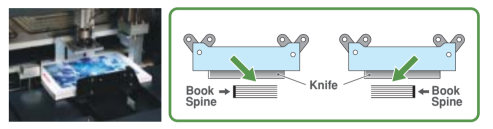
The icon-based touch-screen provides simple operation. First, input the untrimmed book size and then trimmed book size. Next, input the production speed and how many books are to be trimmed at once. Prepare the books on the feed table and start operation. No special operator skills are required. Up to 40 job setups can be stored into memory for easy job recall.



Operation Screen

Accurate Trimming

Precise servo motors are employed for accurate knife positioning and high quality trimming. The servo controlled hydraulic unit also adjusts pressure automatically depending on book size to ensure markless trimming. The HT-30 knife also descend in both directions from left-to-right and right-to-left - to avoid the possibility of cover tears at the spine.





The in-feed table can accept a maximum pile of 300 mm (11.8") Books prepared on this table are transported to the trimming section automatically.

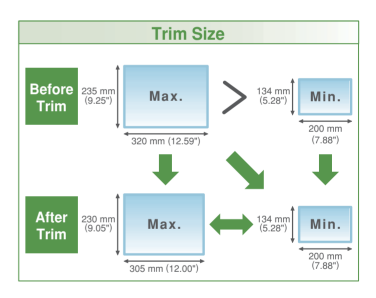
High Capacity Stacker



Trimmed books are delivered to the stacker which features a 300 mm (11.8") maximum pile height. The stacker section is covered for safety, but a viewing window allows the operator to monitor books in progress.

Setup Screen

Job Memory Screen





The BQ-270 and the HT-30 provide easy, safe, and comfortable binding and trimming without any special operating skills required. Bound books are simply placed into the HT-30 for automatic trimming, while book binding on the BQ-270 continues. This lets a single operator perform the complete binding and trimming process with maximum efficiency.

Three-side Trimmer HT-30

HT-30 Major Specifications					
Untrimmed		Max. 320 x 235 mm (12.59" x 9.25")			
Book Size Trimmed Book Size	2 1 1 x 2 mm	Min. 200 x 134 mm (7.88" x 5.28")			
		Max. 305 x 230 mm (12.00" x 9.05")			
		Min. 200 x 134 mm (7.88" x 5.28")			
		(148 x 134 mm / 5.83" x 5.28" at minimum by using the optional cutting module)			
		Portrait book size is A4 / B5 / A5 / 8.5" x 11" / 7" x 8.5"			
		(by using the optional cutting module for each portrait size)			
Trimmings Width		Max. 99.9 mm (3.93")			
		Min. 2 mm (0.08")			
Trim Thickness		Max. 51 mm (2.0")			
Book Pile Height		Max. 300 mm (11.8")			
		Hydraulically Operated			
Clamp and	d Pressure	Automatic Settings : 4 kN / 5.5 kN / 8 kN, 3 Steps Selectable			
		Manual Settings : 1.5 kN / 3 kN / 5 kN / 6.5 kN / 8 kN, 5 Steps Selectable			
Productic	n Sneed	Max. 400 books/hr. (Book Thickness 25 mm, 2 piled books)			
Production Speed		Max. 500 books/hr. (Book Thickness 10 mm, 5 piled books)			
Voltage / Frequency		3-Phase 200 / 220 / 400 V, 50 / 60 Hz			
		3-Phase 200 V	50 Hz	4.3 A (Max. 9.6 A)	
		3-Filase 200 V	60 Hz	3.8 A (Max. 9.8 A)	
Bated (Current	3-Phase 220 V	50 Hz	3.9 A (Max. 8.7 A)	
Rated Current		5-F11456 220 V	60 Hz	3.5 A (Max. 8.8 A)	
		3-Phase 400 V	50 Hz	2.2 A (Max. 4.8 A)	
			60 Hz	1.9 A (Max. 4.9 A)	
Power Consumption		3-Phase 200 V	50 / 60 Hz	1.25 / 1.20 kW	
		3-Phase 220 V	50 / 60 Hz	1.25 / 1.20 kW	
		3-Phase 400 V	50 / 60 Hz	1.25 / 1.20 kW	
Heat C	Dutput	3,950 kJ (950 kcal)			
Motors		2.2 kW x 1 / 0.41 kW x 1 / 0.40 kW x 1 / 0.325 kW x 1 / 40 W x 2 / 15 W x 1			
Machine Dimensions		2,350(W) x 1,160(D) x 1,370(H) mm (92.6" x 45.7" x 54.0")			
Noise Level		70 dB			
Machine Weight		Main Body : 940 kg (2,073 lbs.)			
		Transformer : 77 kg (170 lbs.), Accessory : 3 kg (7 lbs.)			
Temperature	e & Humidity	Temperature : +10 °C to +30 °C, Humidity : 30 % to 80 %RH			

Table							
E D C A B B C C C C C C C C C C C C C C C C C C							
	Orientation	Module	Size				
Standard	Orientation	Module A	Size A4 / 8.5" x 11"				
Standard	Orientation Book Spine						
Standard		Α	A4 / 8.5" x 11"				
Standard Option		A B	A4 / 8.5" x 11" B5, A5 / 6" x 9", 5.5" x 8.5"				



	270 Major Spec	cificatio	ons		
Binding Mode	Binding with milling, Binding without milling and Padding				
Number of Clamps	1				
Book Block Size	Max. 320 x 320 mm (12.5" x 12.5")				
(Top-Bottom x Fore-edge)	Min. 135 x 105 mm (5.4" x 4.2")				
Book Thickness	1 to 50 mm (0.04" to 2.00")				
Cover Size	Max. 320 x 660 mm (12.5" x 25.9")				
(Top-Bottom x Fore-edge)	Min. 135 x 230 mm (5.4" x 9.1")				
Cover Weight Range	82 gsm to 302 gsm				
Cover Pile Height	Max. 70 mm (2.7")				
Warm up Time	40 min.				
Glue Temperature	120 to 180°C (248 to 356 degrees Fahrenheit)				
Max. Milling Depth	3 mm (0.12")				
Cycle Speed	Max. 500 cycles/hr.				
	3-Phase 200 V, 50 / 60 Hz				
Voltage / Frequency	3-Phase 220 / 230 / 240 V, 50 / 60 Hz				
	3-Phase 400 V, 50 Hz				
	3-Phase 200 V	50 Hz	10 A (Max. 15 A)		
		60 Hz	9.4 A (Max. 15 A)		
Rated Current	3-Phase 220 / 230 / 240 V	50 Hz	9.7 A (Max. 12.8 A)		
	3-Phase 220 / 230 / 240 V	60 Hz	8.5 A (Max. 12.8 A)		
	3-Phase 400 V	50 Hz	5.6 A (Max. 9 A)		
	3-Phase 200 V	50 Hz	2.7 kW		
		60 Hz	2.9 kW		
Power Consumption	3-Phase 220 / 230 / 240 V	50 Hz	2.9 kW		
		60 Hz	2.78 kW		
	3-Phase 400 V	50 Hz	3.1 kW		
Heat Output	7,870 kJ (1,880 kcal)				
Machine Dimensions	2,300(W) x 860(D) x 1,250(H) mm (90.6" x 33.9" x 49.3")				
Machine Weight	900 kg (1,984.5 lbs.)				

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

HORIZON INTERNATIONAL, INC.

510 Kuze Ooyabu-cho, Minami-ku, Kyoto, 601-8206, Japan Phone : +81-(0)75-934-6700, Fax : +81-(0)75-934-6708, www.horizon.co.jp