Horizon

GMS-7

Spine Taper



Features

- 1. Consistent tape feeding and precise tape cutting ensures high quality taping on the spine of the book.
- 2. The production speed is up to 4,000 per hour for a book with a spine length of 180 mm / 7.1". (2,300 books per hour with A4 long edge / 11" length book)

The Horizon GMS-7 Spine Taper is a fully automatic spine taper designed to handle any bound document from 80 mm / 3.1" (spine length) and up in manual mode --- 180 to 320 mm / 7.1" to 12.5" in automatic feed mode.

It features a bottom-feed system which allows for continuous loading and production.

Simple set up and operation enable the operator to produce up to 4,000 books / pads per hour.





To maintain the taping quality, the reserve water tank supplies water continuously for water-moistened adhesive tape. And the built-in heater keeps the water temperature at a consistent level in any operating environment.



The automatic bottom-feed system allows for continuous top loading and production. (for 5 to 15 mm / 0.2" to 0.6" thickness book blocks)

GMS-7 Major Specifications		
Book Size	Spine Length	Manual Feeding More than 80 mm or 3.1" Automatic Feeding 180 to 320 mm or 7.1" to 12.5"
	Width	Manual Feeding More than 60 mm or 2.4" Automatic Feeding 128 to 273 mm or 5" to 10.7"
Book Thickness	Manual Feeding 2 to 30 mm or 0.1" to 1.2" Automatic Feeding 5 to 15 mm or 0.2" to 0.6"	
Таре Туре	Water Moistened Tape	
Tape Width	20 to 50 mm or 0.78" to 1.97"	
Taping Speed	2,300 stocks per hour (A4 Portrait) 4.000 books per hour (180 mm or 7.1" Portrait)	
Voltage/Frequency	Single Phase 115 to 120 V, 50 or 60 Hz Single Phase 220 to 240 V, 50 or 60 Hz	
Machine Dimensions	W1,830 x D550 x H930 mm or W72.1" x D21.7" x H36.7"	
Machine Weight	140 kg or 308.4 lb	



Distributed by

^{*}The machine design and specifications are subject to change without any notice.