

Morgana NovaBind 100



Entry level Perfect Bind solution for short to medium run lengths

The Morgana NovaBind 100 is a feature-rich and very capable entry-level Hotmelt Perfect Bind solution. It's small footprint and competitive price make this a perfect offering in this market space.

Designed for short to medium run print jobs, this easy-to-use device offers exceptional flexibility and efficiency. It is capable of producing a wide range of large-format outputs, from books to landscape ANSI C prints subject to media configuration and setup.

Paired with Morgana's functionality and safety design features such as two-hand safety controls; heat cut-off fuse safety technology; milling auto-brake; auto-thickness measurement; separate side-glue tank; heated reverse spinner roll and built-in cyclone paper dust extraction, the Morgana NovaBind 100 will do the job with a consistency and quality that is second to none in its class.

Specifications

Speed:	~ 140 Books per hour
Book size Max:	Spine - L16.7" x W17.7" (capacity W23.4")
Book size Min:	Spine - L2.75" x W4.72"
Cover size Max:	Spine - L16.7" x W35.43" (capacity W47.25")
Cover size Min:	Spine - L3.93" x W9.84"
Cover Weight:	32lb bond - 150lb cover
Manual Controls;	Cover Position; Spine Glue-thickness; Nip-Offset
Dimensions:	H49.21" x W61" x D25.6"
Weight:	617.3lb
Power requirements:	10A 220-240V 50/60Hz (1-phase)
1-Clamp; Double Guide Rail; for Book Block thickness 0.0393" - 2.36"	
Two-hand Safety Controls & Primary Power EMO	
7" UI Smart screen	
Integrated Book Auto-thickness reader	
Open 2-Tank; Multi-element-heated with heat cut-off fuse Safety Technology; 2-Roll set-up + Heated Reverse Spinner-roll	
Auto Safety-brake18-Teeth Mill & Notch	
Supports PUR, PO and EVA glue	
Cyclone paper dust extraction	

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