

JBI™ EB5000

Electric Wire-O® Finisher

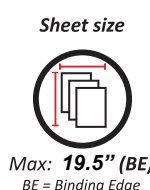


The **EB5000** is a professional compact electric table top Wire-O® closer to bind easily and consistently all types of documents with quick Wire-O® size & parallel adjustments.

The **EB5000** will close all 3:1 and 2:1 Wire-O® sizes from 3/16" up to 1-1/2" for documents up to 19.5" wide.

FEATURES & BENEFITS

- **Easy-to-use:** Simple and quick Wire-O® size setting with rotating knob. Fine parallelism adjustment. Close up to 1-1/2" wire.
- **Safety:** Secured closing bar preventing any finger pinch risk.
- **Conception Ergonomic Design:** Optimum document positioning and ergonomic working posture for better productivity.



Sheet size

Max: **19.5" (BE)**
BE = Binding Edge



Book thickness

Max: **1.3"**



Capacity per hour

Max: **400 books**



Wire-O® size

3/16" to 1-1/2"



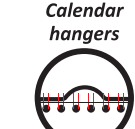
Power requirements

110/120 V (60 Hz) - 1ph,
200/240 V (50 Hz) - 1 ph



Air required

No



Calendar hangers

No, only manual insertion



Oversizing with front & back

Yes, no limit



Locking/unlocking operation to a quick and simple adjustment according to the Wire-O® binding



Many possible setups to adjust the parallelism of the press for a uniform closing of the Wire-O® binding



Closing operations performed by electric foot pedal



Indicator to easily center the document to bind



Hangers to facilitate the punching sheets insertion into Wire-O® binding



Enhanced safety with an anti-pinch protection which automatically releases the press

TECHNICAL CHARACTERISTICS

Max document size	19.5" (BE) (BE = Binding Edge)
Binding capacity	1.3" (approximatively 34 sheets - 80 gsm)
Wire-O® size	3:1 : 3/16" - 9/16" & 2:1 : 5/8" - 1-1/2" (Nr 4 to Nr 24)
Binding efficiency	Up to 400 documents/hours
Calendar hangers	Only manual insertion
Oversize covers	Yes, no limit
Format set up time	Totally manual in less than 1 minute
Power	220/240 V (50Hz) 1ph - 110/120 V (60Hz) 1ph
Machine dimensions (LxWxH)	25.7" x 22.5" x 11.8"
Net weight	94.7 lbs

* All above outputs are based on 80gsm plain paper and will vary pending on the nature of the document, the operator skills, the work organisation.