



System Two Electric VeloBind®/SureBind® punch and finisher



Powerful performance

For moderate-volume VeloBind or SureBind jobs, this electric punch and bind system combines power with space efficiency. A pressure bar and adjustable paper alignment guide keep sheets securely in place as you bind documents up to 2" or 500 sheets.

VeloBind and SureBind spines

These spines add a smooth, book-like finish to your presentations. Both styles lock pages permanently in place without visible holes, tapes or fasteners and are perfect for mailing, filing or stacking.

Features and benefits

- Electric push-button operation
- Automatic reverse to prevent paper jams
- Ready light indicates when binding is complete
- Extra-large drawer for paper chips and pin debris
- Binds documents up to 14" in length



System Two Electric VeloBind®/SureBind® punch and finisher

System Two Bind Specifications

Item number	9707030 - VeloBind [®]	9707054 - SureBind [®]
Punching capacity	22 sheets per lift based on 20 lb. bond	22 sheets per lift based on 20 lb. bond
Maximum binding length	14"	14"
Binding capacity	Up to 2" or 500 sheets	Up to 2" or 500 sheets
Binding cycle speed	10-12 seconds per cycle	10-12 seconds per cycle
Machine weight	68 lbs.	68 lbs.
Dimensions (W x H x D)	23.5" x 10.75" x 17.75"	23.5" x 10.75" x 17.75"
Power requirements	115 VAC, 60 Hz, 4 A	115 VAC, 60 Hz, 4 A
Safety	UL Approved	UL Approved

Specifications are subject to change without notification.

VeloBind spines

Available colors



Available sizes Pin count Spine Lengths Sheet capacity*

1"	11	8 ½", 11" or 14"	250
2"	11	8 ½" or 11"	500

*Sheet capacity is based on 20lb. bond paper.

SureBind spines

These spines are compatible with the CombBind[®] hole pattern

Available colors



Available sizes Pin count Spine Lengths Sheet capacity*

1"	10	8 ½" or 11"	250
2"	10	8 ½" or 11"	500

*Sheet capacity is based on 20lb. bond paper.



Applications

- Presentations
- Product catalogs
- Reports
- Guides
- Legal documents
- Student handbooks
- Notebooks
- Case studies