VeloBind* System Two*

Distinctive, prestigious documents are easy with electric punching.

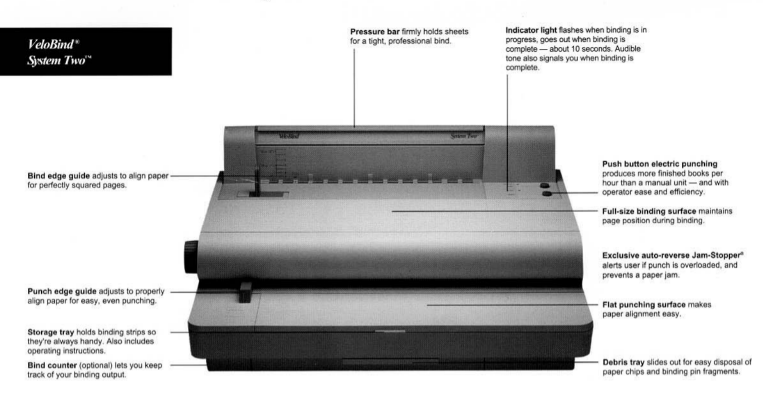


N-dimer

cemputron



Bind documents up to 2" thick with the powerful VeloBind System Two.



System Two combines versatility, convenience and ease of use.

VeloBind System Two is the ultimate desktop binding system for moderate volume users. It binds documents as short as a few pages or as lengthy as 500 pages, and can be used for document sizes up to a 14" binding edge. Each document looks custom-bound because the hot knife binding system automatically shears off extra binding pin length as it seals the strips for a permanent bind.

Electric power punching saves time and work, and punches perfectly every time. What's more, there's no need to worry about jams because the Jam-Stopper® reverses the punch if it's overloaded.

VeloBind for professional appearance and security.

VeloBind System Two lets you produce proposals, briefs, reports, presentations or other documents that have a look of distinction and command respect and attention. VeloBind strips keep your document secure and protect its integrity.

Covers complete the look, and are available in distinctive Regency composition, linen, Leatherette and crystal clear transparent. Or, choose hardcase covers for library-quality books for your most important presentations. Velo® binding is the easy way to present a professional appearance for all your documents.

Specifications

Punch Capacity: 22 pages (20 lb. bond)

Maximum Binding Capacity: 2"

Binding Speed: 10-12 seconds per cycle **Dimensions:** 23.5"W x 10.5"H x 17.75"D

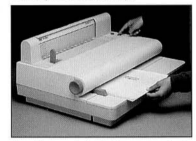
Weight: 45 lbs.

Power: Standard 120 volts, 60 Hz, 4 amps or, available in some areas, 220-240

volts, 50 Hz, 4 amps.

Part number: 9707030

Binding is fast and easy.



First, align pages in the electric power punch and press the punch button.



Second, add pre-punched, covers.



Third, add binding strips and lower the



Advanced Document Systems & Supply, Inc. Phone: 800-808-2377 • Fax: 888-237-7329 www.adss.net