

# HANDI - BIND™

**Document integrity is maintained with this simple, accurate and extra strong document-binding machine.**

• <b>Fast:</b>	Only 30 seconds are needed from drilling to binding. This means that less time is lost collating documents and records by hand.
• <b>Dual Function:</b>	Although designed as a document-binding machine, the <b>HANDI-BIND™</b> can also be used as a paper drill only.
• <b>Versatile:</b>	Important office papers, documents and records can now be bound into sturdy volumes for permanent keeping and instant reference. Librarians find the <b>HANDI-BIND™</b> useful for: <ul style="list-style-type: none"><li>• On-site binding for “current periodical” maintenance.</li><li>• Temporary binding for volumes with missing issues.</li><li>• Temporary binding for volumes to be filmed later</li><li>• Binding many flimsy sheets such as newsletter type items and loose office documents.</li><li>• Computer printouts.</li></ul>
• <b>Self-Adjusting:</b>	If its paper, any size will do, even formats used in drawings and blueprints. Maximum bulk is 2” [50-mm]. Thickness adjustment is not necessary.
• <b>Extra Strong:</b>	Bound documents are extremely durable. Molding a plastic tube under heat and pressure performs the binding. So strong is the binding that pages never fall out.
• <b>Simple &amp; Effortless:</b>	Just press the <b>START</b> button. Drilling and binding is thereafter fully automatic until the document is bound.
• <b>User-Friendly:</b>	The <b>HANDI-BIND™</b> notifies you when it is out of tube, or when the drill is dull or in the event of a malfunction. An indicator on the illustrated operation panel lights up to help quickly identify the point.
• <b>Heavy Duty Reliable &amp; Quiet:</b>	The <b>HANDI-BIND™</b> is ruggedly designed and built for heavy industrial use and trouble-free maintenance to give many years of reliable service.



## Technical Data

<b>Binding capacity:</b>	1/32 – 2 inches thickness [1-50 mm]
<b>Binding Speed:</b>	50 Hz: Approx. 29 sec; 60 Hz: Approx. 27.5 sec
<b>Drive system:</b>	100W, 23W, 14W condenser motors (x3) 2.5W synchronous motor

<b>Heating system:</b>	240V/150W or 120V/120W heaters (x2)
<b>Binding method:</b>	Plastic tube heat compression molding
<b>Power supply:</b>	110/115, 220/240V, 50/60Hz
<b>Power consumption:</b>	Max. 700W Min. 10W
<b>Weight:</b>	84 lbs. [38 kg.]

Note: Technical data subject to change.

**MEKATRONICS, INC./BENDROR INTERNATIONAL, LTD.**

85 Channel Drive, Port Washington, NY 11050 • Telephone: (516) 883-6805 • FAX: (516) 883-6948