

MD-17™

Book Block Measurer brings ease and efficiency to library binding Industry.

An affordable, single-operator productivity boosting machine built for accurate Measuring

· Safe:	A portable unit with no moving parts.
· Versatile:	Operates as either a standalone unit or can be interfaced with the proven ABLE™ bindery automation software to supply all pertinent data for binding the book block.
· Easy to Operate:	The operator places a book block or several periodicals and squares the work at the right-angled left corner of the height and width sensing area followed by the lowering of the bulk sensing arm onto the work. A key stroke on the PC keyboard triggers in seconds the measuring cycle for the ABLE™ software to store, display and print data relevant to the binding of the book block.
· Compact:	With a footprint of only 30" x 24" [760 x 610mm] for the measuring unit and 9" x 14" [23 x 36 mm] for the free-standing printer, it occupies little valuable bindery space..
· Heavy Duty & Reliable:	A solid-state unit with no moving parts designed and ruggedly built for heavy industrial use and trouble-free maintenance.



Technical Data

Range	Minimum	Maximum
Height	4" [100]	16" [400]
Width	4" [100]	12" [300]
Bulk	1/8" [3]	4" [100]

Print Time	6 seconds
Data Output	Parallel Card
Power	4 Amps, 120VAC
Size (MD-17)	30"x24" [762 x 610]
Weight (MD-17)	60 lbs. [27 kg.]
Size (Printer)	9" x 14" [23 x 36]
Weight (Printer)	15 lbs. [6.8 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