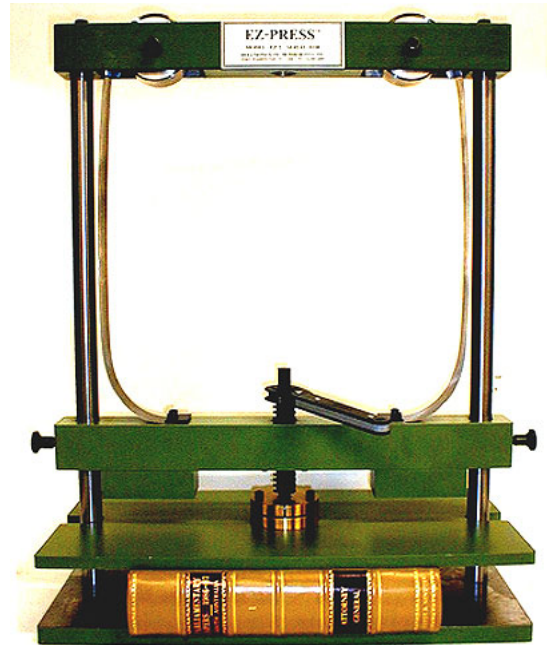


Increase Productivity With



The growing need for in-house repairs such as replacing endpapers, hinge tightening, recasing, cloth rebacking, map insertion and other mass book treatments, demand increased productivity from the tools and equipment currently used by libraries.

19th century tools make repair activities slow and costly. The traditional Book Press is an extensively used piece of equipment that, by the entire nature of its design, is slow and cumbersome to operate.



Made of steel and aluminum, the **EZPRESS** consists of a platen, suspended by constant force springs, counterbalanced to “float” in midair, so that a few ounces of force will move it in either direction. When pushed in contact with a book to be pressed, the platen is locked to the posts. Depending on the desired pressing force, two to four effortless quarter-turns of a ratchet wrench can produce a pressing force of up to 1500 lbs.

Mekatronics' EZPRESS™ facilitates the treatment of circulating 19th and 20th century materials with 21st century technology that will increase throughput in conservation labs.

Specifications

Pressing Area:	10" x 16" [254x406]
Pressing Force:	1500 lbs. [680 kg.]
Daylight:	11" [279] Available to 36 [914]
Size:	19-1/2"L x 10"W x 19"H
Weight:	90 lbs. [41 kg.]

MEKATRONICS, INC./BENDROR INTERNATIONAL, LTD.

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