

The OVERSEWING™ Machine



- Strong:** **OVERSEWING™**, the process of building-up a book by sewing a section to itself and the next two adjoining sections, provides a flexible strength unequalled by any other sewing process. Meets the requirements of the ANSI/NISO/LBI Z39.78-2000 Standards.
- Flexible:** **OVERSEWING** combines flexibility with strength. It creates an enduring type of sewing that is neither stiffly strong nor flimsily flexible and readily adapts to the constant circulation of active libraries and the hard usage of careless readers.
- Versatile:** Depending on the type of paper and margin width, books, magazines and reports of all types are sewn with equal success.
- Simple to Operate:** The Oversewing machine is simple to operate, and any worker can become skilled in its use within a matter of days. Over the years the machine has been the subject of a continuous program to incorporate improvements and a number of features have been added.
- Affordable:** Once the initial investment has been made in an Oversewing machine, the only additional costs are the labor of the operator, electricity, consumables such as thread and needles and punches when they become worn or break.
- Heavy Duty & Reliable:** The machine is designed and built using high-quality materials for heavy-duty industrial use and trouble-free maintenance. Most of the machines sold since 1920 are still running today.

Technical Data

Range	Minimum	Maximum
Height	4" [100]	15-1/2" [394]
Width	4" [100]	No Limit
Bulk	1/8" [3]	4-1/2" [114]

Power	½ HP, 120/220V, 1 Ph, 50/60 Hz
Floor Space	4-1/2' [1370] x 6' [1830]
Weight	1500 lbs. [680 Kg]

Note: Technical data subject to change.



THE OVERSEWING MACHINE COMPANY OF AMERICA, INC.

85 Channel Drive, Port Washington, NY 11050 • Telephone: (516) 883-6805 • FAX: (516) 883-6948
 Affiliated Companies: Mekatronics, Inc., Bendror International, Ltd.