BOOK SEWING MADE SIMPLE!



Super Sewer™

The ODM Super Sewer[™] – Ideal for Sewing Short Run Books On-Demand!

The Super Sewer[™], an automatic in-line sewing machine is, designed for on-demand photo books, yearbooks, journals, children's (juvenile) books and thin (up to 1/2" thick) text books. Easy to operate with a touch screen control panel. Super Sewer™ features Back Tack Technology[™] simply put, the sewing machine does a reverse back stitch on the head and foot of the book block. This ensures a very strong side sew which will not come apart at the head and foot like standard side sewn books do.

The Super Sewer™ can stitch up to 10 books per minute; that's 600 books per hour.

BACK TACK TECHNOLOGY™

- Automatically back sews the head and foot of each book block, ensuring a strong side sew.
- Lock-stitch sewing

STANDARD FEATURES:

- Self-adjusting, automatic in-line sewing machine
- Easy-to-operate LCD touch screen control panel
- Safety guard box lifts open for easy access
- Hopper delivery neatly stacks sewn books
- Quick change bobbin
- Book Size: Min. 4" x 6"; Max. 14" x 18"; up to 1/2" thick







Super

Self-adjusting, Automatic, In-line Sewing



CE

Back Sewing Ensures a Strong Side Sew

Touch Screen Control Panel

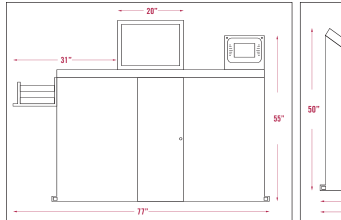
Quick Change Bobbin

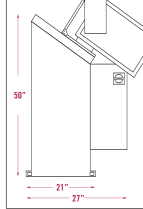
ON DEMAND MACHINERY 150 Broadway, Elizabeth, NJ 07206 | Tel: 908-351-6906 | Fax: 908-351-7156 | www.ODMachinery.com

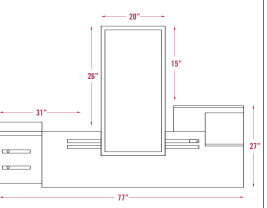


ODM Super Sewer™ Machine Offers Outstanding Value, Quality, and Performance!

SPECIFICATIONS & TECHNICAL DATA:			QUIPMENT for the SUPER SEWER™ ING MACHINE INCLUDES:
Maximum Book Siz Minimum Book Siz Output (per hour): Floor Space: Net Weight: Power Required:		• Back Tack T • Easy-to-opera • Vortec needl • Hopper deliv Ie Phase • Quick chang	
DIMENSIONS: F	RONT VIEW	SIDE VIEW	OVERHEAD VIEW









ODM FREE TECH SUPPORT: 908-351-6906

150 Broadway, Elizabeth, NJ 07206 | Tel: 908-351-6906 | Fax: 908-351-7156 | www.ODMachinery.com Specifications subject to change without notice.

21

©2009 On Demand Machinery, LLC