The "FELDLOCK"

The Machine that makes production
The

"FELDLOCK"

(Registered U. S. Patent Office)

MACHINE

Willcox & Gibbs Sewing Machine Co.

HOME OFFICE:
658 BROADWAY, COR. BOND ST., NEW YORK, U. S. A.

WILLCOX & GIBBS SEWING MACHINE CO., LTD.
20 FORE ST., LONDON, E. C., 2, ENGLAND
PARIS
MILAN
BRUSSELS

FOR LIST OF BRANCH OFFICES SEE LAST PAGE
The

"FELDLOCK" MACHINE
(Reg. U. S. Pat. Off.)

"The Machine That Makes Production"

Normal Speed, 3600 stitches per minute
Type 700, 2-needle
Gauges, 3,4,5,6,7,8,9,10
Type 730, 3-needle
Gauges 6,8,9,10

The term Gauge means the distance in thirty seconds of an inch between the two outer needles

The Feldlock Machine is a radical departure from all 2-needle felling machines heretofore produced. It follows in form and design our famous Flatlock Machine, embodying the principle of feeding the garment off the cylinder instead of onto the cylinder. This is one of the causes of its production being considerably greater than that of any other felling machine ever built.

The Feldlock Machine makes the 2-thread elastic stitch and produces either the 2-needle or 3-needle double lapped seam fell so largely used in making men's shirts, athletic underwear, overalls, and similar garments requiring a strong and flat felled seam. The material used in its construction is the best obtainable and workmanship is of the usual Willcox & Gibbs precision. This is the latest and greatest achievement for felling.

A demonstration may be arranged upon application to any of our numerous offices throughout the United States. Samples gladly furnished on request.
“Feldock” Machines feed OFF the cylinder instead of ONTO the cylinder, thus increasing production.
“Feldlock” Machines in operation
Willcox & Gibbs Sewing Machine Co.
Home Office: 658 BROADWAY, Cor. Bond Street
NEW YORK, N. Y.

Branch Offices:

Baltimore, Md. 321 No. Howard Street
Boston, Mass. 363 Boylston Street
Chicago, Ill. 206 W. Monroe Street
Cincinnati, Ohio 206 W. 7th Street
Cleveland, Ohio 332 The Arcade
Detroit, Mich. 547-551 Washington Arcade
Kansas City, Mo. 217 E. 13th Street
Los Angeles, Cal. 825 W. 7th Street
Minneapolis, Minn. 118 So. 8th Street
Newark, N. J. 23 Academy Street
Philadelphia, Pa. 131 So. 12th Street
San Francisco, Cal. 504 Sutter Street
St. Louis, Mo. 209 No. 10th Street
Troy, N. Y. Fulton and Fourth Streets

Canadian Representative,
W. J. Westaway Co., Ltd.

Main & McNab Sts. Hamilton
McGill Building Montreal

Form 448 SM—3-24