



WILLCOX & GIBBS High-Speed Lockstitch Machine

3,500 to 4,000 perfect stitches per minute

EVERYWHERE
This Trade Mark is a



Recognized Guarantee of
Perfect Sewing Mechanism

WILLCOX & GIBBS SEWING MACHINE COMPANY

HOME OFFICE: 658 BROADWAY, CORNER BOND STREET
NEW YORK

Branches in Principal Cities of United States and Europe

TRADE MARK
REG. U. S. PAT. OFF.



BUSINESS ESTABLISHED
IN 1859

WILLCOX & GIBBS

High-Speed Lockstitch Machine

3,500 to 4,000 perfect stitches per minute.

An Instrument of Precision

UPON the introduction of the Willcox & Gibbs High-Speed Lockstitch Machine we said:

"Our entry into a field already occupied by Lockstitch Machines of several types was caused by our belief that the rapidly increasing demand from, and the more exacting requirements of the manufacturing trade arising from time to time, called for a Lockstitch Machine of the finest mechanism possible to ensure Maximum Speed, Smooth Running and Superior Product, coupled with Low Cost of Maintenance.

"Our High-Speed Lockstitch Machine fully meets these requirements."

Experience has shown that we had correctly timed our effort to the needs of the "making up" trade because demands were instant and were quickly followed by "repeat orders." The success of the machine was its own advertisement, and its reputation soon spread over our own land as well as over all foreign countries. It is now in use everywhere on innumerable articles which form a part of our complex civilization. Some of these uses are mentioned on the last page of this circular, and others are being added from day to day. It is therefore a matter of sincere gratification that our confidence in the public has been rewarded by their critical and favorable discrimination, and accordingly we lay before our readers once more those salient features of the Willcox & Gibbs High-Speed Lockstitch Machine which have so largely contributed to its success, viz.:

HIGH SPEED. With a continuous rotary path for all swiftly moving parts and anti-friction joints in the feed connections, our Lockstitch Machine can be run in actual service at greater sustained speed than is possible with any other machine, *i. e.*, 3,500 to 4,000 perfect stitches per minute every working hour.

PERFECT BALANCE. It is not necessary to fasten this machine to the table, and no provision is made therefor, because being perfectly balanced there is an entire absence of vibration even when running at the highest speed.

NOISELESS AND CLEAN. The novel construction of the few bearings and joints, and the unique and admirable rotary feature render the Machine noiseless when run at its maximum speed, and ensure cleanliness in operation. The most delicate fabrics may pass through the Machine without being soiled.

LOW COST OF MAINTENANCE. The small number of parts and their original and simple methods of adjustment reduce wear and tear to the minimum. All operating parts are designed to ensure the most favorable conditions for their work, and being absolutely interchangeable the Machine is truly an **Instrument of Precision.**

NEEDLE, THREAD AND SILK. The Needle having a short blade is very strong, and can be made of the smallest possible diameter to carry the finer strands of silk or thread when sewing the most delicate fabrics; and with the short needle throw, the common fault of drawing the temper of the needle when forced through material at a high rate of speed is avoided.

PERFECTION OF STITCH. On the finest lawn, chiffon, silk, and georgette, at the great speed of 3,500 stitches per minute, the result produced by this Machine is not equalled. The line of stitching is straight and regular, and alike on both sides. By the leading makers of collars and cuffs this Machine and its stitch are pronounced the most perfect for their work ever produced, the "purl" effect of the stitch being retained even after the most severe usage in the laundry.

NOT CHEAP, BUT CHEAPEST. At the present time the installation of Machines for manufacturing purposes is governed chiefly by the items of speed or productive power, durability or life of the Machine, and quantity and quality of the output. So, whatever the purchase price of a Machine may be, that one is the cheapest and most economical which fully meets these requirements, and the universal verdict of users of the W. & G. High-Speed Lockstitch Machine is overwhelmingly in its favor.

Since its introduction the W. & G. High-Speed Lockstitch Machine has become recognized as the leader in its class and an acknowledged standard of excellence in construction. Many manufacturers are repeating their orders and equipping their entire factories with it, thus securing a decided advantage over those using other makes, both as regards quantity and quality of work produced.

INDISPENSABLE TO MANUFACTURERS OF

Shirt Waists	Napkins	Belts
Dressing Sacques	Muslin Underwear	Rufflings
Petticoats	Infants' Wear	Tuckings
Cloaks	Shirts	Veilings
Sheets and Pillow Cases	Neckwear	Wrappers
Towels	Ribbons	Collars and Cuffs

WILLCOX & GIBBS SEWING MACHINE CO.,

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F.L.L.

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Arts and Industries.

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BOSTON, MASS.

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