Willcox & Gibbs
Registering Measuring Tension Sewing Machine

EVERYWHERE this TRADE MARK is a Recognized Guarantee of Perfect Sewing Mechanism

Registered
U. S. Patent Office

Willcox & Gibbs Sewing Machine Co.

Chief Office: NEW YORK
658 Broadway, Corner Bond Street
Branches in Principal Cities of the United States
Registering Measuring Tension Sewing Machine

THE tension device of this machine differs from all others, and consists of an Adjustable Measuring Pull-Off with Indicator, which registers, measures and mechanically draws off from the spool the exact length of thread needed for each stitch.

The Indicator shows numbers agreeing with the numbers on the Stitch Regulator, so that its position when right for any given work can be noted, and when changed to do different work, it can be easily readjusted to the original position without experimenting.

Both length of stitch and tension are thus brought under control of the operator, and when set will produce seams of unvarying tightness or looseness as required.

Absolute uniformity in the sewing is thus assured whether a tight or loose tension is needed.

Manufacturers using this machine for sewing the rib seams of umbrellas pronounce it ideal.

Hemstitching can be produced by suitable adjustment of the Measuring Pull-Off and Stitch Regulator.

Gathering and shirring can also be done by using a long stitch and setting the Measuring Pull-Off to give out a small amount of thread at each stitch, thus gathering the work uniformly.

This machine is also used for felling the seams made by the Overlock machine on knitted underwear so as to produce the Tailor-made Seam.

Two styles can be had—one making from 7 to 14, the other from 9 to 22 stitches per inch, and with single or double feed as required.

When operated by power the normal speed is 3000 perfect stitches per minute.
Willcox & Gibbs

Manufacturing

Sewing Machines

Instruments of Precision

Chainstitch Machines—Various Types
Lockstitch Machine—High Speed
Straw Machine—Visible Stitch
Straw Machine—Invisible Stitch
Overlock Machines—Various Types
Bag Machines

and many others for special lines of work

Our claims for these machines are:

Lowest Maintenance Cost
Highest Sustained Speed
Largest Production
Perfect Stitches
Least Vibration
Quietness in Operation

An Investment—Not an Expense