

Interlock stitch machines

W200 Series



Max. Speed: 5000 rpm

Stitch length adjustment: Dial

Diff. feed ratio adjustment: Lever

Subclass					
Fabric thickness	Subclasses	Number of needles	Number of threads	Needle space	Seam width
~	W264-01C	2, 3	3-5	3.2, 4, 4.8, 5.6, 6.4mm	—
~	W264-01E	2, 3	3-5	4.8, 5.6, 6.4mm	—
~	W264-03F	2, 3	3-5	4, 4.8, 5.6, 6.4mm	—
~	W264-03G	2, 3	3-5	4, 4.8, 5.6, 6.4mm	—
~	W264-08A	2, 3	3-5	4, 4.8, 5.6, 6.4mm	—
~	W264-08B	2, 3	3-5	3.2, 4, 4.8, 5.6, 6.4mm	—

Interlock stitch machines

W200 Series

Increases efficiency with the slim cylinder bed

Since the circumference of the cylinder bed has decreased to 177 mm, you can easily sew armholes and neck openings of children's wear or small tubular goods, which have previously been difficult. In addition, handling the fabric is effortless because of the shortened distance from the cylinder bed end to the needle drop hole.



Easy-to-adjust differential feed ratio with the lever (available for an intermittent adjustment)

Moving the differential feed adjusting lever up or down can easily change the differential feed ratio. No driver is needed. By adopting the intermittent method on the differential feed ratio adjustment, partial ruffling is performed during sewing with the knee switch.



Produces beautifully finished products with the variable top feed mechanism (WT200 Series)

Equipped with the independently driven top feed mechanism, feed efficiency is significantly increased. This uniform and efficient feed produces beautifully finished products with no trouble.

Stitch length adjustment by the dial (with condensed stitch capability)

To make a stitch length adjustment, all you have to do is loosen the nut and turn the dial. Thanks to the interlocking between the main feed dog and the differential feed dog, you can readily produce condensed stitches with lever.



User-friendly design into details

The front cover, side cover and cylinder bed cover open widely. Since a finger can raise the looper thread take-up thread guide holder effortlessly, threading a looper thread and adjusting and cleaning each component are easy.

Various kinds of state-of-the art functions are retained from the celebrated W600 Series

The independently driven main feed dog and differential feed dog increase feed efficiency. Thanks to the movable needle guard mechanism, timing to the needle can be easily adjusted. The looper that travels straightly between two points produces beautiful and uniform seams.

Labor saving devices

code	Device names	Descriptions
UT	Thread trimmer	A device for interlock stitch machines to trim threads. Threads are easily cuts, by pressing the treadle with the heel. Cuts fast the needle thread, looper thread and top cover thread when the pedal is heeled.
MS	Condensed stitching device	Automatically produces condensed stitches at the end of sewing without stopping the machine. No unraveling occurs. Eliminates the need for bartacking and provides high quality products.
PL	Presser foot lifter	Pressing the treadle with your heel raises the presser foot. This device is easy to use, thus decreasing operator fatigue and increasing productivity.