

Models 339RB-4 / 339RBL-25

DOUBLE NEEDLE

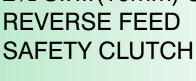
WITH

CENTRA-LUBE®

SEMI-AUTOMATIC LUBRICATION SYSTEM

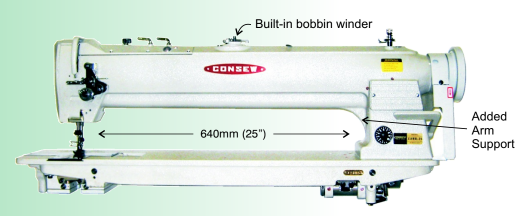
LARGE VERTICAL AXIS HOOKS AND BOBBINS

21/2 S.P.I. (10mm) STITCH LENGTH













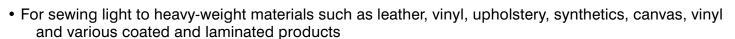
HEAVY DUTY HIGH SPEED TWO NEEDLE

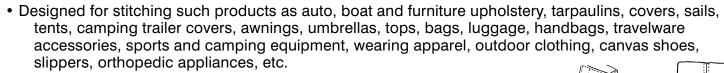
LOCKSTITCH MACHINE DROP FEED, NEEDLE FEED and ALTERNATING (WALKING) PRESSER FEET



Models 339RB-4 / 339RBL-25

APPLICATIONS





• Suitable for double needle seaming, binding, taping and piping operations

FEATURES

- Two needle mechanism readily makes two parallel lines of stitches
- Compound feed, walking foot mechanism insures even feeding of material
- Large hooks and bobbins assures longer operation between bobbin changes
- Centra-Lube® semi-automatic lubrication system
- Automatic hook lubrication
- Oil fed take-up
- Simple adjustment permits raising and lowering of the center foot which allows for sewing different thicknesses of material
- Safety clutch protects the hooks from being damaged
- Various needle gauges available
- Synchronized puller available (add suffix -P)

339RB-4 − Large hooks and bobbins and reverse feed / Long Stitch − 2½ S.P.I.

339RBL-25 – Large hooks and bobbins, reverse feed and LONG ARM/Long Stitch – 2½ S.P.I.

339RBL-USA – Special order, custom made in USA, up to 30" LONG ARM

SPECIFICATIONS

Speed, Max. (S.P.M.)*	339RB-4 339RBL-25	3000 2400
Clearance Under Foot	⁹ / ₁₆ " (14mm)	
Needle Bar Stroke		1- ⁵ / ₁₆ " (33 mm)
Stitch Length, Max.	339RB-4	2½ s.p.i. (10 mm)
	339RBL-25	2½ s.p.i. (10 mm)
Needle		135 x 17
	Metal	15041
Bobbin	Pre-wound	S or U





CLINTON INDUSTRIES

Optionally available from Clinton Industries: Automatic Footlift and Automatic Backtack







Footlift for RB

Footlift for RBL

Backtack

Hook		15502
Bed Size	339RB-4	7" x 20- ³ /8" (177 x 518 mm)
	339RBL-25	7" x 28- ¹ / ₄ " (177 x 718 mm)
Work Space	339RB-4	10" (258mm)
	339RBL-25	25" (640 mm)
Standard Needle Spacing		1/4" (6.4 mm)
Available Needle Spacings		¹ /8" (3.2mm) – 1- ¹ / ₂ " (38.1mm)
Stitch Type		301
* Speed depends on operation, material and thread		