Consew 339RB-4



OVERVIEW

Heavy Duty, High Speed, Two Needle, Lockstitch Machine, Drop Feed, Needle Feed and Alternating (Walking) Presser Feet

With: Centra-Lube Semi-Automatic Lubrication System, Large Vertical Axis Hooks and Bobbins, Reverse Feed, Safety Clutch

APPLICATIONS

For sewing light to heavy-weight materials such as leather, vinyl, upholstery, synthetics, canvas, vinyl and various coated and laminated products

Designed for stitching such products as auto, boat and furniture upholstery, tarpaulins, covers, sails, tents, camping trailer covers, awnings, umbrellas, tops, bags, luggage, handbags, travelware accessories, sports and camping equipment, wearing apparel, outdoor clothing, canvas shoes, slippers, orthopedic appliances, etc. 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)

Large Hooks and bobbins and reverse feed/long stitch - 2 1/2 s.p.i.

SPECIFICATIONS

Standard or Full Function	Standard Functions
Needle	135 x 17
Workspace	Standard Workspace
Hook Size	Large
Hook	15502
Feeding Mechanism	Walking Foot
Work Space	10" (258mm)
Available Needle Spacings	1/8" (3.2mm) - 1 1/2" (38.1mm)
Clearence Under Presser Foot	9/16" (14mm)
Gross Weight	97 lbs. (44 kgs.)
Stitch Type	301
Stitch Length	2 1/2" s.p.i. (10mm)
Bed Size	7" 20 3/8" (177mm x 518mm)
Number of Needles	2 (Double)
Needle Bar Stroke	1 5/16" (33mm)
Bobbin	Metal 15041
Booom	Pre-wound S or U
Standard Needle Spacing	1/4" (6.4mm)
Speed, Max (S.P.M.)	3000