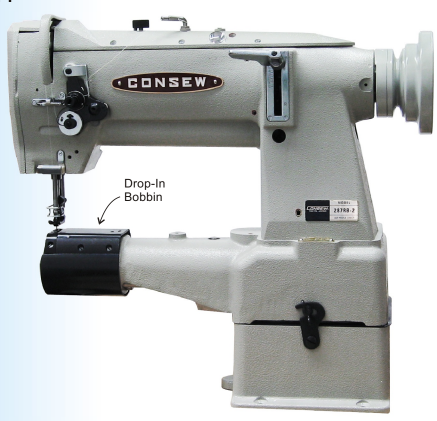


# WALKING FOOT

**WITH** 

CENTRA-LUBE® SEMI-AUTOMATIC LUBRICATION SYSTEM VERTICAL AXIS ROTARY HOOK REVERSE FEED SAFETY CLUTCH





HEAVY DUTY CYLINDER ARM
SINGLE NEEDLE
DROP FEED, NEEDLE FEED
WALKING FOOT
ALTERNATING PRESSER FEET
LOCKSTITCH MACHINE



## **Model 287RB-2**

## **APPLICATIONS**

- For sewing light to heavy-weight fabrics, leather, vinyl, upholstery, synthetics, canvas and various coated and laminated materials
- Designed for stitching tubular and curved work.
- Suitable for sewing such products as caps, cushions, boots, shoes, auto, boat and furniture upholstery, tarpaulins, covers, sails, tents, awnings, umbrellas, tops, bags, luggage, handbags, travelware accessories, sports and camping equipment, wearing apparel, orthopedic appliances, slippers, etc.
- Tape Binding with synchronized binder, Model 287RBFS

#### **FEATURES**

- Vertical axis rotary hook
- Compound feed, walking foot mechanism assures even feeding of several plies or of slippery materials
- Stitches per minute 2300\*
- Centra-Lube® semi-automatic lubrication system
- Reverse feed models 287RB-2 / 287RBFS
- Safety clutch prevents the hook from being damaged
- Simple adjustment permits the raising and lowering of the center foot which allows for sewing of different thicknesses of material

### **SPECIFICATIONS**

Speed, Max. (S.P.M.)*		2300		
Clearance Under Foot: by hand		<sup>11</sup> / <sub>32</sub> " (8.5mm)		
by pedal		35/64" (14mm)		
Needle Bar Stroke		1 <sup>5</sup> / <sub>16</sub> " (33.2mm)		
Stitch Length, Max.		1/4" ( 6.2 mm)		
Bobbin	Metal	10656		
	Pre-wound	U		
Hook		13086		
Needle	135 x 17			
Bed Size	$3^{7}/_{32}$ " dia. x	10 <sup>9</sup> /16"	(65mm dia. x 268mm)	
Work Space 1		0 <sup>5</sup> / <sub>32</sub> " (258 mm)		
Stitch Type		301		

<sup>\*</sup> Speed depends on materials, thread and operation.





Available Option:
Adjustable, spring-loaded, retractable, SWING ARM GUIDE.





Optionally available from Clinton Industries: Automatic Footlift and Automatic Backtack





FOOTLIFT BACKTACK