

# American Welt & Seam Rubbing Machine Model A, (WSR-A)



- ▲ Provides ideal conditions for sole laying, rounding and outsole stitching
- ▲ Turns welt down to lay flat against outsole
- ▲ Reduces height of in seam
- ▲ Eliminates slashing to retain full welt strength
- ▲ Smooth, vibration-free operation with minimum maintenance

The problem of loosened in seams, sometimes experienced with the earlier welt beating and slashing machines, is eliminated by the American Welt and Seam Rubbing Machine which provides ideal conditions for sole laying, rounding and outsole stitching.

In one fast operation, the machine simultaneously compacts and smooths the in seam, reducing its height and removing any unevenness left after in-seam trimming, and turns the welt down so that it lays flat against the outsole. The rapid rotary action

of the rubbing wheel, turning at 3,100 rpm, stretches the outer periphery of the welt to eliminate the need for slashing and retain the full strength of the welt.

The power driven rotary table and guide moves the welt under the rubbing wheel and feeds the shoe at the proper speed for consistent high quality and efficient production. The feed table is adjustably spring-supported and counterbalanced for smooth, vibration-free operation with minimum maintenance.

**American & Schoen**  
MACHINERY COMPANY