



A BARRY-WEHMILLER COMPANY

Shrink Sleeve Seamer Seammachine Jr.



Key Features

Web speed up to 300 m/min (1000 ft/min)
 Sleeve width from 50 mm (2") to 200 mm (8")
 Manual fully-adjustable table with electronic readout and pin-assist
 Servo solvent wick system with auto-retract
 Forms and seals PVC, PETG, OPS and PLA films

Electronic rewind oscillation up to 20 mm (0.75")
 Transferable recipe storage
 Ultrasonic sleeve-width measuring device provides precise lay-f at monitoring
 Lay-f at reporting and print-out for each roll
 Roll diameters of 508 mm (20")

Shrink Sleeve Seamer

Seammachine Jr.

The Stanford Seammachine Jr. is designed specifically for the narrow-web flexo and digital converter, handling lay-f at widths of 50 mm - 200 mm (2" - 8"). Offering many of the same industry leading features as the AccraSeam™, in a smaller footprint, the Seammachine Jr. offers the operator the ease of operation and reliability that is a hallmark of Stanford.

The Seammachine Jr. is equipped with a manual-adjust table that includes an electronic readout and pin-assist for the adjustable shoe position.

The ergonomic and compact frame of the Seammachine Jr. allows for the shortest web path of any seamer on the market, meaning less waste on startup.

The Seammachine Jr. also includes a lay-flat quality check system which provides on-machine printed reports for each roll.

