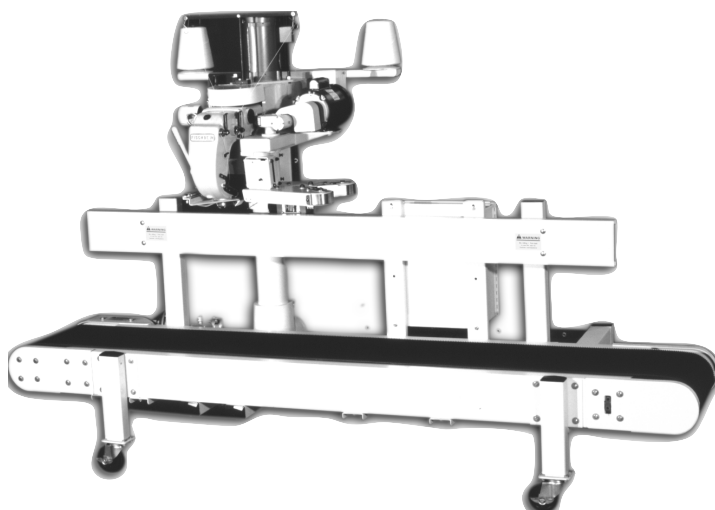


SEEDBURO MODEL 45 BAG CLOSING CONVEYOR SYSTEM



The Seedburo Model 45 Bag Closing Conveyor includes a 12" wide belt, 8' overall length flat bed conveyor with a ½ HP motor gear and roller chain transmission drive. The unit features individual, adjustable leg height, attached sewing pedestal (without sewing head), and a sewing head mounting plate to accommodate several different types of sewing machines. The system also has a mounting bracket for Power In-Feed and ½ HP V-belt transmission drive for the sewing head. Standard belt speed is 30 FPM (40 and 45 FPM speeds are optional).

Conveyor system is constructed of heavy gauge steel, aluminum and iron casting. Systems include electric motor starters with overload protection, transformer for controls in NEMA 12 enclosure, foot switch to operate the conveyor and sewing head, and a limit switch to stop the conveyor.

SPECIFICATIONS:

Conveyor dims. 96" L x 12" W, Ship dims. 107" L x 38" W x 44" H, Ship wt. 1200 lbs (with sewing head), Ship wt (head only) 63 lbs. 110V or 220V, 50/60Hz., 3PH.

Bag Closing Conveyor System, 110V, 50/60Hz

Includes 8 ft. Conveyor, Pedestal with Casters, Less Sewing Head **No. 45CS**

Same as above, 220V, 50/60 Hz **No. 45CS/A**

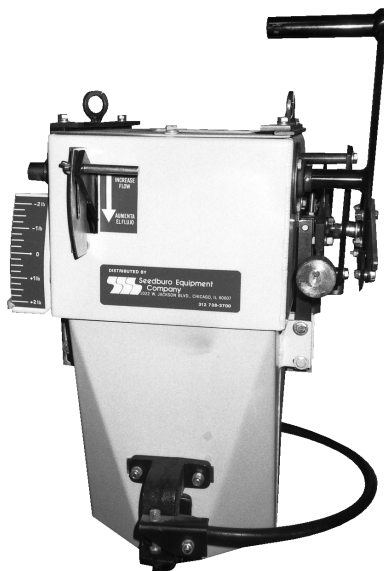


Seedburo offers the Fischbein Model 100SH Sewing Head for use with the Model 45 Bag Closing Conveyor System. This rugged, reliable sewing head is constructed from heavy-duty metal components. The head features an integral variable-speed pulley allowing variable sewing speed of 1200 to 2200 RPM. The stitch width can be adjusted from 2 to 5 stitches per inch and uses a Federal Type 401, two thread stitch. The Model 100SH sewing head will handle all types of paper, poly and textile bags and can accommodate 8 oz. to 18 lb. cones of thread (see page 101 for thread and accessories).

Fischbein Model 100SH Sewing Head **No. 100SH**

SEMI-AUTOMATIC GROSS BAGGING SCALE

Seedburo's Semi-Automatic Gross Bagging Scales are designed to weigh free-flowing materials. The bagging scales are mechanical in operation and require no air or electricity. The operator simply sets the target weight on the back of the scale, places a bag on the discharge spout, and pulls the load handle. The scale will automatically fill the bag to the desired weight and cut itself off. The operator removes the bag and repeats the process.



The Model 41 Bagging Scales are designed for handling bags between 25 and 150 lbs. at a rate of 6 to 8 bags per minute. The scales are pre-calibrated to a 5 to 1 ratio and require minimal adjustment at installation. Each unit has a 9" x 7" inlet opening and can be mounted directly to a flange on the bin bottom. The model 41 Bagging Scales features 10 gauge construction, a built-in weight indicator (for "quick reading" of the actual weight in the bag), an adjustable internal flow regulator and easy bag tare. Actual wt. 175 lbs. Ship wt 200 lbs. Ship dims. 28" L x 28" W x 28" H.

Bagging Scale with 25" Spout, Mild Steel (pounds) **No. 41-25**

Bagging Scale with 25" Spout, Mild Steel (kilograms) **No. 41-25M**

Bagging Scale with 32" Spout, Mild Steel (pounds) **No. 41-32**

Bagging Scale with 32" Spout, Mild Steel (kilograms) **No. 41-32M**