Automatic Two-Needle Coverstitch Hemmer

Sleeves and Pockets (optional)

- Patented Serial Bus Control System
- Decorative trim may be added to any hem style*
- Electronic sleeve edge guiding system (option)
- Independent sleeve edge trimmer
- Top coverstitch (option)
- Electronic controls with DC drive motor

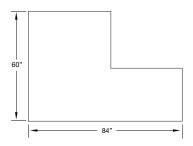
An electronically controlled workstation consisting of a conveyorized downturn hemming system with two needle bottom coverstitch sewing head, electronic motor, automatic edge trimmer, cut apart with stacker and self-contained waste disposal. Three needle top coverstitch is optional.

OPERATION

The operator places parts to an edge guide and initiates sewing. The unit will continue sewing as long as parts are placed on the conveyor. The sew cycle will automatically stop if the operator fails to continue the loading process. Thread savings is achieved as a result of the machine not sewing when the distance between the parts becomes excessive.

OPTIONS

- 2211-EG2 Edge guiding system
- 2211PKIT01 Pocket loading station
- 211-KIT01 Thread handling
- 311-006B Fold in half stacker
- 40-3TC Top coverstitch



Footprint



SPECIFICATIONS	
Voltage (v/ph/hz)	220v 1ph
Current (amps)	5
Air pressure (psi)	90
Air consumption (cfm)	19
Shipping weight (lbs)	1300
Shipping dimensions (w/l/h, inch)	106 x 60 x 65

PRODUCTION	
Pieces per hour	1950

Depending on material and size of parts

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