Images may include options

Clean Finish Elastic Waistband Station

An electro-pneumatic clean finish waistband station consisting of a multi needle sewing machine*, motor, stand, spiral elastic guide (350·12), three blade rotary knife (for cut apart) and variable speed conveyor and metering device.

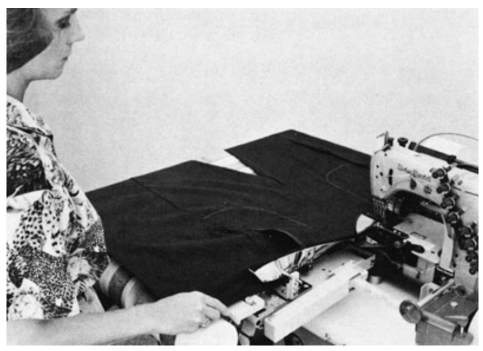
- Electric eye start
- Minimizes C.T.D. risk
- Improves quality
- Increases production
- Accurate sizing
- Reduce elastic waste
- Automatic cut apart
- Easy operation
- Minimize training
- Seams go through without hanging
- All industrial multi needle chain stitch machines. (Special gauge parts are available.)
- Sewing head provided by customer

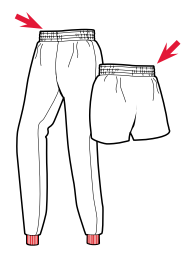
OPERATION

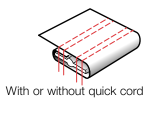
The operator presents the flat garment to the edge guide and into the spiral folder. An electric eye senses the leading edge and starts the sew cycle. The operator holds the garment against the edge guide until completely into the folder. The electric eye senses the trailing edge and stops the sew cycle leaving the proper spacing for the next garment to eliminate waste. The operator then picks up the next garment and repeats, the conveyor will carry pieces to the knife for automatic cut apart and then to the disposal area.

OPTIONS

Components may be purchased separately Spiral elastic guide and folder Variable speed metering device Three blade knife (cut apart) Conveyor stand length 40" (60" available) Thread break detectors Elastic detectors







SPECIFICATIONS	
Voltage (v/ph/hz)	220v 1ph
Current (amps)	5
Air pressure (psi)	90
Air consumption (cfm)	2