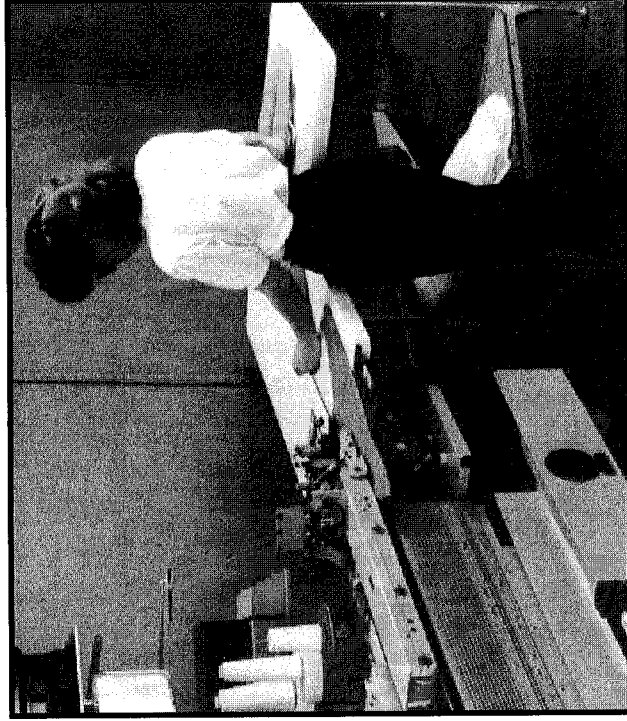


# SLEEVE CLOSING STATION WITH AUTOMATIC BACKLATCH DOUBLES PRODUCTION !!!

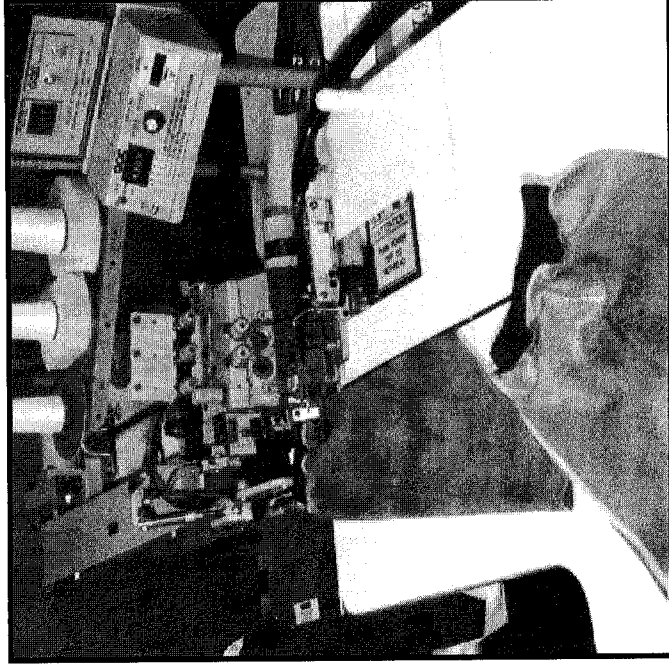
## 100%

**Production increase compared to manual backlatch reported by major installations**

The operator takes a hemmed or cuffed sleeve from a stack and folds in half lengthwise. As the sleeve is positioned under the presser foot, an electric eye detects the leading edge and the automatic cycle is initiated. The sleeve is closed with automatic backlatch, the trailing edge is sensed and the thread chain is cut as the part is carried rearward and stacked. The sleeve is released as soon as sewing begins which allows the operator to pick up the next part in preparation for the next cycle.



*Model AP261*



- # Automatic Backlatch (Patented)
- # Automatic Ply Alignment and guiding
- # Automatic Cycle
- # Automatic Chain Cutter
- # Automatic Thread saver
- # Automatic Takeaway and Stack
- # Minimal Operator Training

*Video tape available FREE upon request*

*Call The "Sudden Service"® Company for more information and all your folder and attachment needs.*

**ATLANTA ATTACHMENT COMPANY**  
401 Industrial Park Drive / Lawrenceville, GA 30245  
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**ATLANTA ATTACHMENT INTERNATIONAL**  
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# MODEL AP261

## AUTOMATIC BACKLATCH SLEEVE CLOSING STATION US & Foreign Patents Apply

### DESCRIPTION:

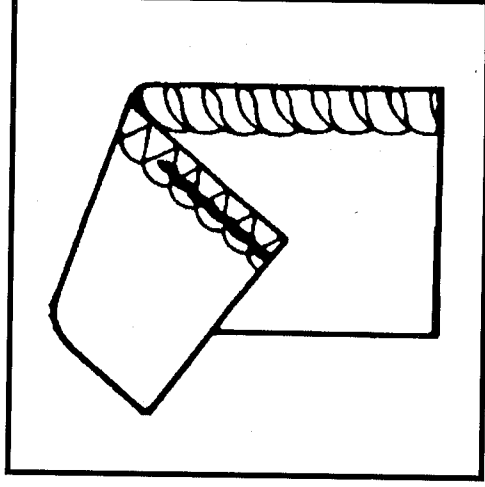
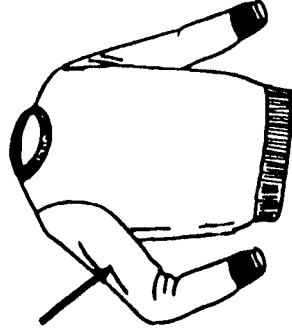
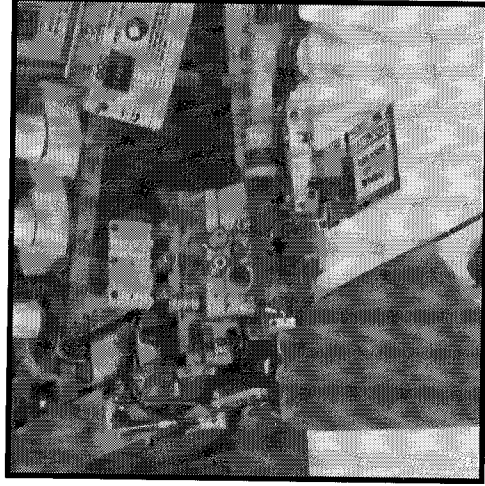
An electronically controlled sleeve closing station consisting of an integrated stand, stand up work table, pneumatic edge guide system, electronic controls, and overlock sewing head with automatic backlatch (patented), chain cutter, take away conveyor and stacker. This unit is designed to handle sleeves in a wide range of sizes and materials without adjustment.

### OPERATION:

The operator takes a hemmed or cuffed sleeve from a stack and folds the part in half lengthwise to roughly align the edges. She then aligns the cuff ends and loads the two plies into the pneumatic edge guide. As the sleeve is positioned under the presser foot, an electric eye detects the leading edge and the automatic cycle is initiated. The sleeve is closed with automatic backlatch, the trailing edge is sensed and the thread chain is cut as the part is carried rearward and stacked. The sleeve may be released as soon as sew begins allowing the preparation of the next part during the sew cycle.

**MACHINE CLASS:** Most Industrial Overlocks.

**OTHER MODELS:** AP26, AP26SB, AP261T



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