

Automatic Placket Setting

- 1/8" needle gauge ensures quality
- Wider needle gages available for old style plackets
- Loads from either side
- Programmable center knife
- Patented Serial Bus Control System
- Self-diagnostic software
- Knife operates independent of sewing head
- Laser alignment lights
- Automatic repair mode for thread breaks
- Sews, slits, and backtacks
- Auto-Stacker with easy unload feature
- Bobbin thread monitor
- Sizes: Small to XXXL
- Simple to operate and maintain

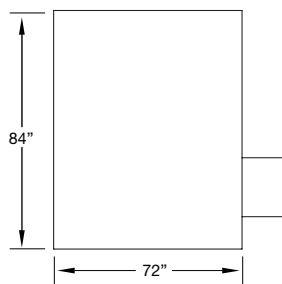
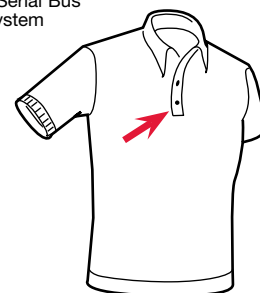
OPERATION

The operator places the shirt front and placket precisely with laser lights. Garment transfers to sewing position and sewing cycle begins automatically. After sewing, thread is cut and garment is automatically stacked. Should the thread break, the machine stops, backtacks to facilitate the repair, and eliminates the need to repair off line.

Images may include options.



Patented Serial Bus Control System



Footprint

SPECIFICATIONS

Voltage (v/ph/hz)	220v 1ph
Current (amps)	10
Air pressure (psi)	90
Air consumption (cfm)	10
Shipping weight (lbs)	1300
Shipping dimensions (w/l/h, inch)	96 x 72 x 63

PRODUCTION

Pieces per hour	360
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Depending on material and size of parts

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PATENTS: Our equipment may be covered by one or more patents.
Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents.php
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