mages may include options.

## Automatic Placket Fusing, Cutting and Stacking

An adjustable, easy to load, placket attachment utilizing a fusing machine that has both top and bottom heating elements for faster belt speed, an automatic cutter, stacker, and counter.

- Plackets may be individually cut or roll fed
- Simple, easy to adjust placket attachment
- Upper and lower heating elements for faster belt speed
- Automatic cool-down cycle
- Cutter automatically cuts plackets to correct length, counts, stacks, and discards waste
- Modular design
- Modules may be purchased separately
- Use pre-slotted or plain interlining
- Plain lining slit automatically

## **OPERATION**

When using a roll feed placket, the operator loads a roll of fusing and a roll of placket material, presses the start button, and the stacker continues to run until the desired number of plackets is reached.

When using individually cut plackets, the operator loads a roll of fusing and hand loads the plackets. The fused plackets are automatically cut to the correct length, counted, stacked and the waste is cut away. The plackets are indexed when the desired quantity is reached for each stack. The automatic cutter/stacker requires no additional attention.

## **OPTIONS**

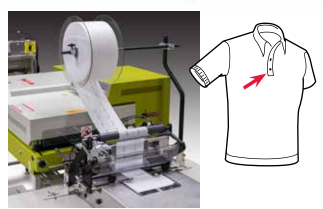
All modules may be purchased separately.



**Footprint** 







SPECIFICATIONS	
Voltage (v/ph/hz)	220v 1ph
Current (amps)	25
Air pressure (psi)	90
Air consumption (cfm)	10
Shipping weight (lbs)	800
Shipping dimensions (w/l/h, inch)	72 x 62 x 60
PRODUCTION	
Pieces per hour - individually fed packets	1410
Pieces per hour - continuously fed packets	2220

Depending on material and size of parts

www.atlatt.com • sales@atlatt.com

built