Automatic Tee Shirt & Turtleneck Collar machine

- Patented Serial Bus Control System with self-diagnostic software
- Cuts single or dual, rolled or festooned material
- Auto-indexing stacker tray
- 1" to 24" cut length
- Auto-stop
- Easy size adjustment

DESCRIPTION

A fully automatic rib knit collar workstation, utilizing a programmable microprocessor with touch screen for operator input and style recall. The self-diagnostic software prompts the operator or technician to quickly identify a problem.

OPERATION

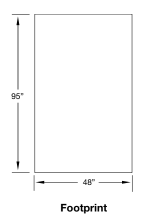
The rib knit collar material may be tubular or pre-seamed utilizing the optional sewing module. After loading, the operation is fully automatic. This workstation may be programmable to produce a predetermined style or quantity of collars.







Patented Serial Bus Control System



SPECIFICATIONS	
Voltage (v/ph/hz)	220v 1ph
Current (amps)	5
Air pressure (psi)	90
Air consumption (cfm)	10
Shipping weight (lbs)	1100
Shipping dimensions (w/l/h, inch)	96 x 55 x 60
PRODUCTION	
Pieces per hour	4440

Depending on material and size of parts

www.atlatt.com • sales@atlatt.com