**PLACKET** 



- Reduces collar loading time 80-90%
- Collar may be tubular or with seams
- Collar seam (if any) is automatically positioned
- Pneumatic rollers eliminate puckers on shirt
- Aligns the collar plies evenly
- These features improve the quality of the shirt and greatly reduce the time required to set the collar
- Available for all model overlock machines with cylinder arm

## DESCRIPTION

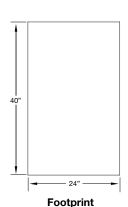
A pneumatic/electronic set of rollers that automatically loads the collar, aligns the edge, and positions the collar seam (if any). Machine with foot-lift required.

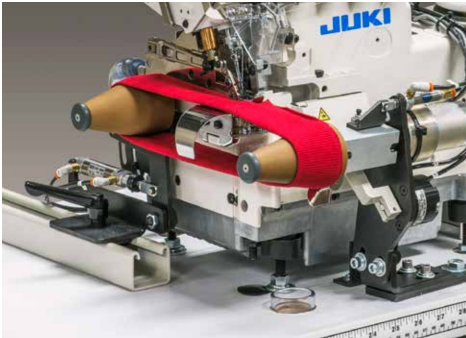
## **OPERATION**

The operator places the collar on the tip of the rollers, heels the treadle and the rollers rotate and expand. The collar moves into position under the foot. If the collar has a seam, it is automatically positioned to align with the shoulder seam in the shirt. The operator picks up the shirt while the collar is automatically loaded and positioned.

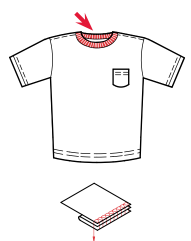
## **OPTIONS**

Label holder Label pick-up pneumatic model Foot-lift









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

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built