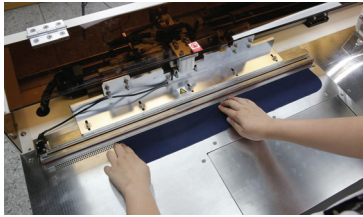


qonvolv

WS001A  
**Auto Cuff Interlining Hemming Machine**



*Patent Granted*



Suction Design Ensuring Hemming Accuracy



Extended Pressing Mould for Stable Sewing



Stripe Matching for Cuff Pairs

## Patented design for automated feeding and hemming of cuffs in pairs.

- Eliminating manual steps of matching and feeding of cuffs in paired stripes for precise sewing.
- Extended pressing mould serving as guide for easy positioning of cuff panels and preventing misalignment during the sewing.
- Separated working supports sewing and panel positioning simultaneously for maximized productivity.
- Equip with panel collection mechanism, boosting output 210 pairs of cuffs per hour.

### APPLICATIONS

#### Styles

Cuffs with fused or non-fused interlining

#### Size and Dimensions

Panel Height: 40-150 mm  
Panel Width: 230-350 mm

#### Fabrications

Applicable to woven fabric of any patterns

### SPECIFICATIONS



Sewing Machine Head  
**JUKI DDL-8000A**



Dimensions (mm)  
**L: 1,950 x W: 900 x H: 1,100**



Stitch Type  
**Lockstitch (#301)**



Power (W)  
**2,000**



Compressed Air Requirement (Mpa)  
**0.5**



Power Supply (V)  
**AC 220 (50Hz)**



Needle  
**DPx1, #9-#13**



Max. Sewing Speed (rpm)  
**3,500**



Changeover Time (m)  
**10**



Weight (kg)  
**300**



Output (pairs/ hr)  
**210**

**qonvolv**

**Quaternion Hong Kong Limited**  
13/F, Harbour Center, 25 Harbour Road  
Wanchai, Hong Kong

+852 2811 8077  
cs@qonvolv.com  
www.qonvolv.com