

# NAS-1920AEJ

Automatic Elastic Join Machine



Ultrasonic Cutting



JUKI Head Y=10cm



Marking Function



### Fast Speed, Logo Sensor, Ironing Device, Different Size, Joint Alarm, Rotary Stacker

- **1.**Automatic measurement, cutting, sewing, high production efficiency, reducing the operation of professional skills requirements.
- 2.Reducing the labor required for elastic cutting and joining, one non-skilled operator can operate 4-6 machines independently.

### Easy Operation & High Efficiency & Stable Quality

- 3. Stable sewing size can improve the efficiency of elastic joining.
- 4. Minimize the waste of raw material, increase the production output and quality.

| Model           | Description   | Needle      | Speed | Width | Trimming | Wiper | Packing Size   | Weight  |
|-----------------|---|-------------|-------|-------|----------|-------|----------------|---------|
| NAS-1920AEJ     | NISHO head, Cold cut, Bottom thread senor 5 cm          | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |
| NAS-1920AEJ-J   | JUKI head, Cold cut, Bottom thread sensor 5 cm*         | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |
| NAS-1920AEJ-U   | NISHO head, Ultrasonic, Bottom thread sensor 5 cm       | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |
| NAS-1920AEJ-JU  | JUKI head, Ultrasonic, Bottom thread sensor 5 cm *      | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |
| NAS-1920AEJ-C10 | NISHO head, Cold cut, Bottom thread senor, 10CM width   | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |
| NAS-1920AEJ-J10 | JUKI head, Cold cut, Bottom thread sensor, 10CM width ^ | DPX5 14-16# | 3000  | 0.8-5 | *        | 0     | 1320x1220x1500 | 180/200 |



#### JAPAN SMC parts, Fast operation speed

Applied SMC servo motor and air cylinder make machine working fast, reliable and durable.



### Logo sensor function

Elastic with logo or letter can be detect accurate and sewing alignment with the logo sensor equipped.



### Ironing and feeding device

Heating and pressing device to preprocess the crumpled elastic band to make sewing more stable



#### Joint alarm sensor

Elastic end normally use staple to tape to join, when the joint pass throught the sensor, machine will cut the joint automatically



### Rotary Stacker

You can set different quantity for different size elastic ring production



#### Touch screen panel, friendly operation

Pattern and machine parameter can be edit on the panel

## **INDUSTRIAL APPAREL MACHINERY**

WE CHOOSE THE BEST ONLY

Specifications and design are subject to change without prior notice Subsidiaries of **CHU CHEONG CO.**, **PTE LTD**. Singapore



ADD: 1 TOH TUCK LINK #03-00 SINGAPORE 596222

TEL: +65-6338 2256 FAX: +65-6339 4976

EMAIL: sales@focus-gmt-tech.com WEB: http:// www.focus-gmt-tech.com