



01 Ultrasonic Cutting



02 JUKI Head Y=10cm



03 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 sensor 5 cm	DPX5 14-16#	3000	0.8-5	★	○	1320x1220x1500	180/200
NAS-1920AEJ-J	JUKI head, Cold cut, Bottom thread sensor 5 cm*	DPX5 14-16#	3000	0.8-5	★	○	1320x1220x1500	180/200
NAS-1920AEJ-U	NISHO head, Ultrasonic, Bottom thread sensor 5 cm	DPX5 14-16#	3000	0.8-5	★	○	1320x1220x1500	180/200
NAS-1920AEJ-JU	JUKI head, Ultrasonic, Bottom thread sensor 5 cm*	DPX5 14-16#	3000	0.8-5	★	○	1320x1220x1500	180/200
NAS-1920AEJ-C10	NISHO head, Cold cut, Bottom thread sensor, 10CM width	DPX5 14-16#	3000	0.8-5	★	○	1320x1220x1500	180/200
NAS-1920AEJ-J10	JUKI head, Cold cut, Bottom thread sensor, 10CM width^	DPX5 14-16#	3000	0.8-5	★	○	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 through 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

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