MHA - AS100J Skip Sewing Detective Device







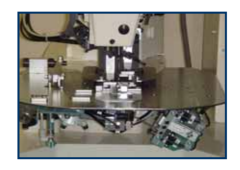
Eco-Sensor to prevent sewing error.

Install two pieces of sensor near bobbin of sewing machine, and detect tightly movement of top & bottom threads and it can judge at once if both threads clasp with each other.

Outbreak of defective products which was problem until now, and your inspection works are over. An inexperienced person can concentrate on sewing works without paying special attention. You can expect to produce high guality and high value worth production.



Condition with sensor cover





Condition without sensor cover

Operation panel



59-2, Nishiakeda-Cho, Higashikujo, Minami-ku, Kyoto, 601-8045 Japan. Tel + 81(0)75-661-1134 Fax + 81-(0)75-681-0908 E-mail: info@hams-jp.com URL: http://www.hams-jp.com/

Specification

Model		MHA-A S 100 J
Voltage		3 Phase 200 ~ 240V 50/60Hz Single Phase 100 ~ 240V 50/60Hz (As per user's option volts , phase)
Air Presser		0.5 MPa (5kg/c m²)
Machine Head		JUKI LK-1942GA Computer-controlled shape-tacking machine with full rotary 3 fold capacity hook)
Press up Quantity		18 mm
Needle Type		DP × 17 # 21 ~ 23
Max. Speed		2,200 rpm
Sewing Size	Х	Max. 100 mm
	Y	Max. 60 mm
Control Type		Sequence control
Dimensions		700(W) × 850(D) × 1,260(H) mm (1,575 with thread stand)
Option		Bottom thread balance detective device
Main Fu	nctions	·
*Skip sewing detective device		
*Inferior bottom thread jam detective device		
*Forgotten mounting bobbin detective device		
*Bottom thread balance detective device (option)		
*Inferior mounting bobbin case detective device (option)		

This catalog is valid as January 2009. External designs and specifications are subject to change without notice ver.090109