# **AMS-251**

1-needle CNC sewing machine (head turning type)



IUKLECO PRODUCTS

# **OPTION**

Camera System : 40210671

Components of camera Personal computer : One	
components of camera	
system Touch panel monitor : One	
Filming LED light (provided with the automatic illuminance adjustment function)	

\*Consult your distributor about designs that can be sewn with the AMS-251.

## **SPECIFICATIONS**

Model name	AMS-251		
Application	Medium - Heavy		
Sewing Area	1,000mm × 600mm		
Max. Sewing Speed	2,500sti/min* (for stitch length of 3m		
Needle (at the time of delivery)	DP×17, #18 - 25 (#23)		
Thread	Nm 60/3 - 20/3		
Hook	Rotary Hook, Horizontal - Axis, 3 fold		
Head Liftable	50mm		
Storage of pattern data	Main-body memory : Max. 33,000,000 stitches, 999 patterns		
	External Max. 50,000,000 stitches, 999 patterns (max.		
Total weight Dimensions	950kg		
Dimensions	2,400mm(W) × 1,800mm(D) × 1,600		
*"ati/min" atanda far "Stitabao par Minuta"			

\*"sti/min" stands for "Stitches per Minute"

	Pallet clamp receiver	Fixin
Accessory parts	40181516 ×2pcs	SM WF

## WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:

# Complete

7	Application	Н	for medium to heavy weight materials	18	Voltage of Control Box
8	Palette Clamping Type	С	Standard		(MC-680)
9-13	Sewing area	10060	X:1,000mm Y:600mm	19	Panel
14	Hook type	R	Rotary Hook	20	Start switc
15	Stitch type	S	Lock stitch		
16-17	Option	ZZ	Nothing		

#### • To order, please contact your nearest JUKI distributor.

JUKI ECO PRODUCTS The AMS-251 is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment. • The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances. which is stricter than other restrictions, such as those of the RoHS Directive. CC For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco\_e/index.html

2-11-1, TSURUMAKI, TAMA-SHI, JUK TOKYO 206-8551, JAPAN PHONE : (81) 42-357-2383 JUKI CORPORATION FAX : (81) 42-357-2274 SEWING MACHINERY & SYSTEMS BUSINESS UNIT http://www.juki.com

\* Specifications and appearance are subject to change without prior notice for improvement. \* Read the instruction manual before putting the machine into service to ensure safety. \* This catalogue prints with environment-friendly soyink on recycle paper. \* Paper from responsible sources **FSC™ C001712** 

# Commitment to "PERFECTION"



mm or less)

d - capacity

(max. 50,000 stitches / pattern) 50,000 stitches / pattern)

0mm(H)

#### ng screws, washers

M5040855SN ×6pcs /P0410516SD ×6pcs



	D	3-phase 200~240V
х	Κ	Single-phase 200~240V
	Ν	Single-phase 200~240V(CE)
	S	Standard (IP420)
ch	Н	2 handed start switch





\* CNC : Computer Numerical Control

# The machine-head-turning mechanism helps achieve high-quality seams uniformly in every sewing direction

JUKI's unique synchronization technology controls the machine head, hook and feed mechanism, thereby creating the most favorable seams.

In case of continuous circumference sewing, the sewing machine constantly detects the direction of sewing. As a result, consistent-quality seams are produced regardless of the direction of sewing.

# With its sewing area of "1,000mm $\times$ 600mm" the AMS-251 is best suited to the sewing of decorative stitches and large-size products

The sewing machine is ideally suited to the sewing of decorative stitches on car seats, luxury bags and school bags, but also to the sewing of large-sized products with zero design tolerance for irregular stitches. In addition, the sewing machine can be used for sewing two or more pieces of small products at a time.

# **Perforation Camera System (optional)**

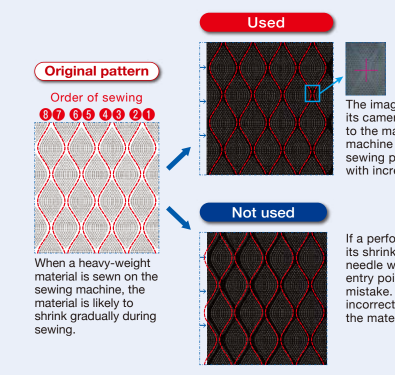
### Camera System [No.40210671]

This device contributes to expanded design possibility of decorative stitches for car seats, etc.



## Sewing of the perforated leather

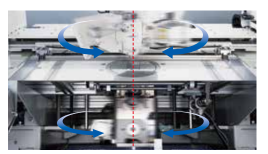
Thanks to JUKI's original image recognition technology, this sewing machine enables sewing of hard-to-sew perforated materials as desired and produces beautifully-finished seams.

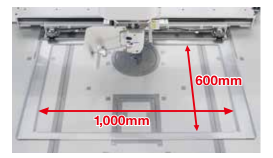


#### <What is the perforation>

Perforation is a kind of technique for decorating materials. In terms of sewing, perforated materials are leather sheets, etc. that have small perforations in them.

(For improved design, increased sound absorbing ability and improved ventilation characteristic)





On the touch panel monitor, it is possible to check the camera's recognition points with the live image.

The image recognition device recognizes, with its camera, misalignment of perforations due to the material shrinkage to enable the sewing machine to automatically correct the next sewing position, thereby achieving sewing with increased accuracy.

If a perforated material is sewn without taking its shrinkage during sewing into account, the needle will fail to enter the correct needle entry points and can enter perforations by mistake. Once the perforated material is sewn incorrectly, it cannot be re-sewn. As a result, the material has to be discarded as waste.