

## AMS-251 Special Site

https://www.juki.co.jp/industrial\_e/newproducts/ams251\_e/index.html

JUKI ECO PRODUCTS AMS-251 is environmentally friendly product that cleared JUKI ECO PRODUCTS standard.



●The sewing machine compiles with the "JUKI Group Green Procurement Guidelines" on the use of hazadous substances, which is stricter than other restriction, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to : http://www.juki.co.jp/eco\_e/index.html

\*The RoHS Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment.

The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.





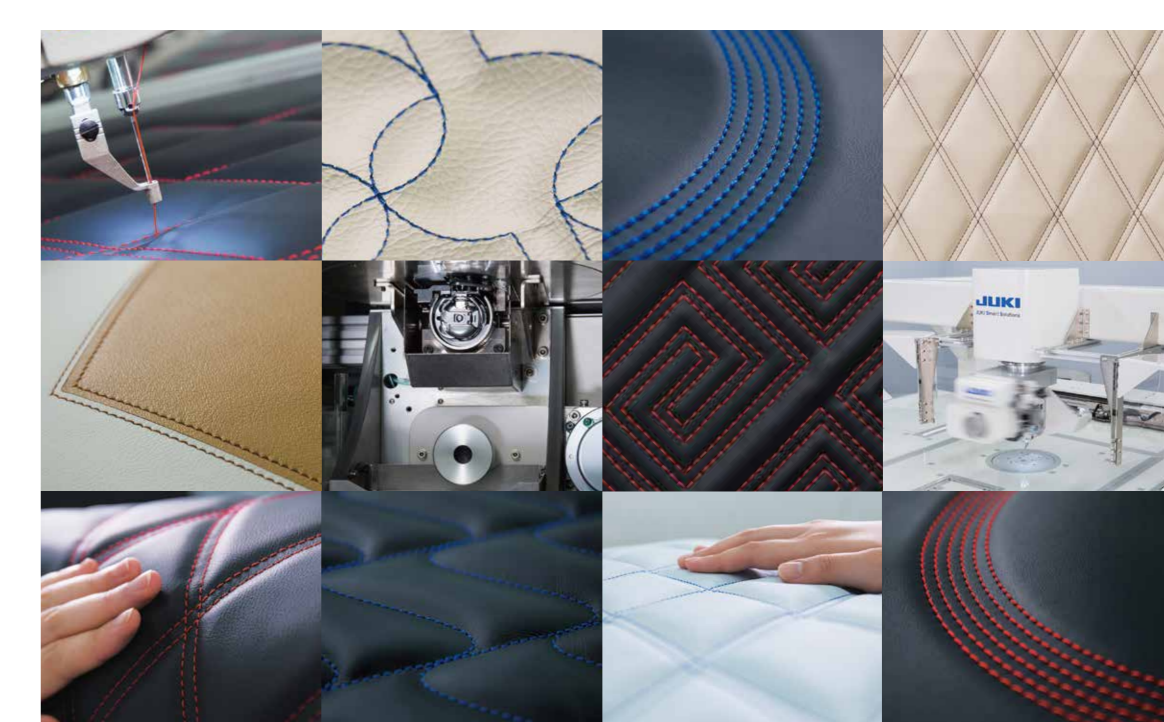




The Scope of the Registration : The activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines, household sewing machines and industrial robots, etc., including sales and maintenance services of data entry systems.

AMS-251 1-needle CNC sewing machine (head turning type)





<sup>\*</sup> Specifications and appearance are subject to change without prior notice for improvement.

<sup>\*</sup> Read the instruction manual before putting the machine into service to ensure safety. May, 2017 (DZ)

OioM

JUKI

**JUKI Smart Solutions** 

# Best stitches in 360°

for Car Seats, Bags and Air Bags

JUKI is launching the "AMS-251"

its high-end 1-needle CNC sewing machine

provided with a machine-head-turning mechanism.

The new model guarantees high-quality

seams uniformly in every sewing direction.

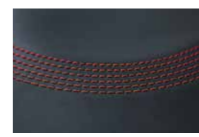
Made in Japan

# Image is for illustration purposes.

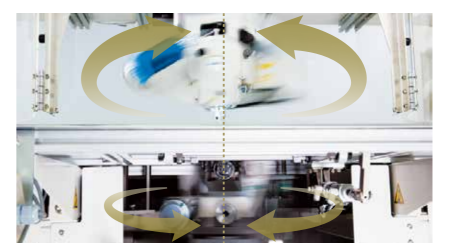
# Feature

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

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

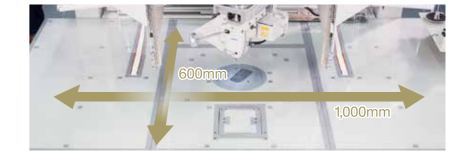


Draw smooth and uniform curves



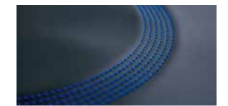
With its sewing area of "1,000 mm x 600 mm" the AMS-251 is best suited to the sewing of decorative stitches and large-size products.

The AMS-251 is ideally suited to the sewing of decorative stitches on car seats and luxury bags as well as air bags and other large-size products with zero design tolerance for irregular stitching.



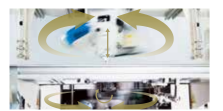
## Usability

## Multiple uses guarantee efficient work and quality improvement



## Machine head turning Slip ring system\*1

Slip ring system has been adopted to the new machine-head turning mechanism. As a result, limitless turning of the machine head is enabled to allow the sewing machine to sew complicated patterns continuously.



## Multi-axis control technology

The multi-axis control technology used by JUKI are applied to simultaneously control six axes\*2.



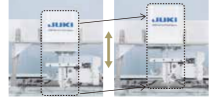
## Safety cover

Opening and closing sensor is mounted to the turning-head cover and turning-hook cover to prevent the machine from starting when the cover(s) is opened and to automatically stop the machine if the cover(s) is opened while the machine is in operation.



## Machine head turning Cutting point needle

The cutting point needle can be used regardless of the sewing direction since the sewing machine constantly faces the sewing direction at its front.



## Machine head lifting function

Since thick materials, clamps, palettes with protrusions can be used, design will be expanded.



## Horizontal-axis, 3 fold-capacity rotary hook

Adoption of the 3 fold-capacity hook helps reduce the frequency of bobbin replacement even when thick thread is used, thereby supporting sewing of large products.



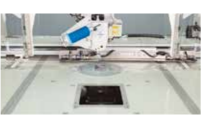
## Operation

The IP420 for the existing AMS Series models has been adopted for the new AMS model. In addition, the existing sewing pattern input software "PM1" is also applicable.



## Start button

A 2-handed start button has been adopted for safe, accurate start up. In addition, unintentional start up of the machine is prevented.

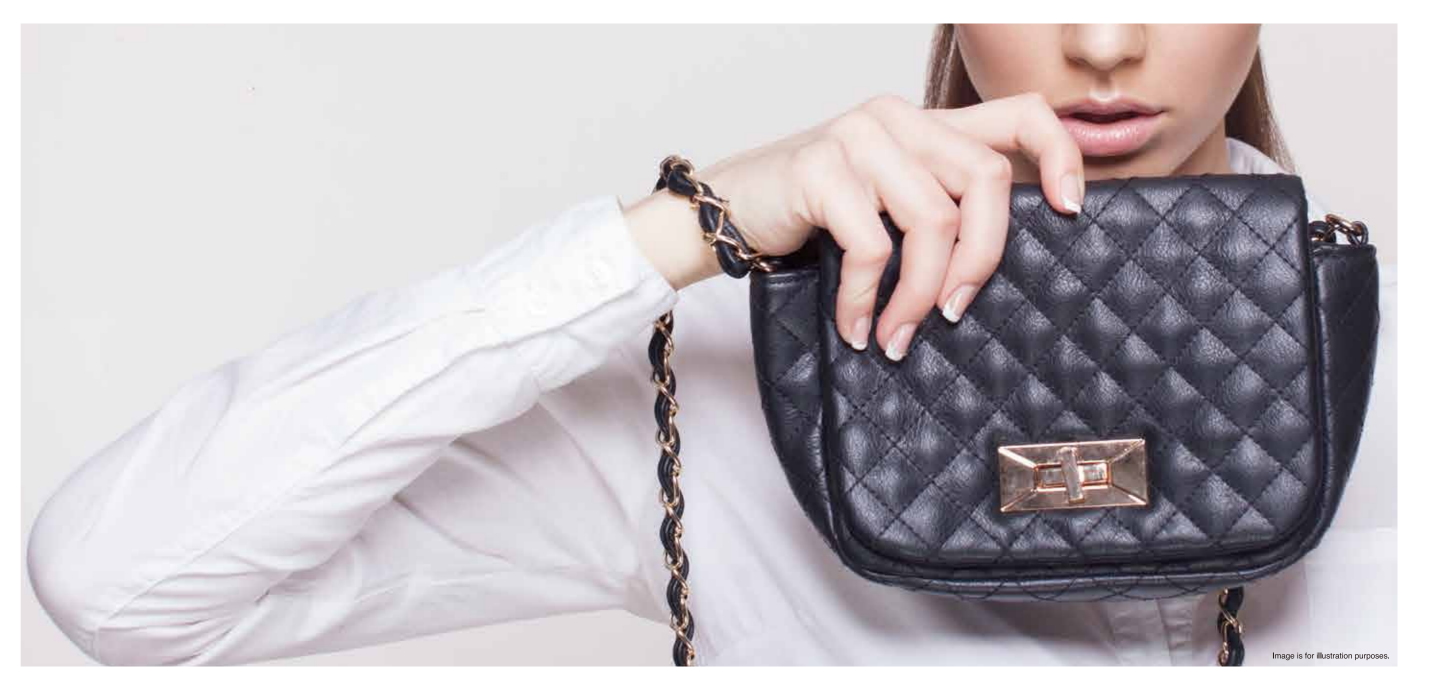


## Bobbin replacement cover

Bobbin can be changed easily by opening the accessible cover without requiring the operator to reach under the machine to change the bobbin.



<sup>\* 2</sup> Machine-head turning, Hook turning, Main shaft, Hook driving shaft (hook), X-axis feed, Y-axis feed



# Specification

## The best specifications achieve high-quality seams

Application	Medium - Heavy					
Sewing Area	1,000 mm x 600 mm					
Max Sewing Speed	2,500 sti/min*					
Needle (at the time of delivery)	DP x 17, #18 - 25 (#23)					
Thread	Nm 60/3 - 20/3					
Hook	Rotary Hook, Horizontal-Axis, 3 fold-capacity					
Head Liftable	50 mm					
Character of matters date	Main-body memory: Max. 33,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)					
Storage of pattern data	External media: Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)					
Total weight	950 kg					
Dimensions	2,400 mm (W) × 1,800 mm (D) × 1,600 mm (H)					

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



CHUCK\_BASE 40181516 × 2 pcs PLAIN WASHER WP0410516SD × 6 pcs

SCREW SM5040855SN × 6 pcs

## When you place orders

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

## 1-needle CNC sewing machine (head turning type)

Α	М	s	2	5	1	Н	С	1	0	0	6	0	R	s	Z	Z		s	Н
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

**\*CNC:Computer Numerical Control** 

7	Application	Н	for medium to heavy weight materials
8	Palette Clamping Type	С	Standard
9-13	Sewing area	10060	X:1,000mm Y:600mm
14	Hook type	R	Rotary Hook
15	Stitch type	S	Lock stitch
16-17	Option	ZZ	Nothing

V. I	ט	USA / Japan / for Export	3-phase 200V-240V		
	K	for Export	single-phase 200V-240V		
(	N	for CE	single-phase 200V-240V		
Panel	S	Standard (IP420)			
Start switch	Н	2 handed start switch			
		Voltage of Control Box (MC-680) K N Panel S	Voltage of Control Box (MC-680)         K         for Export           N         for CE           Panel         S         Standard (IP420)		

Image is for illustration purposes.	

