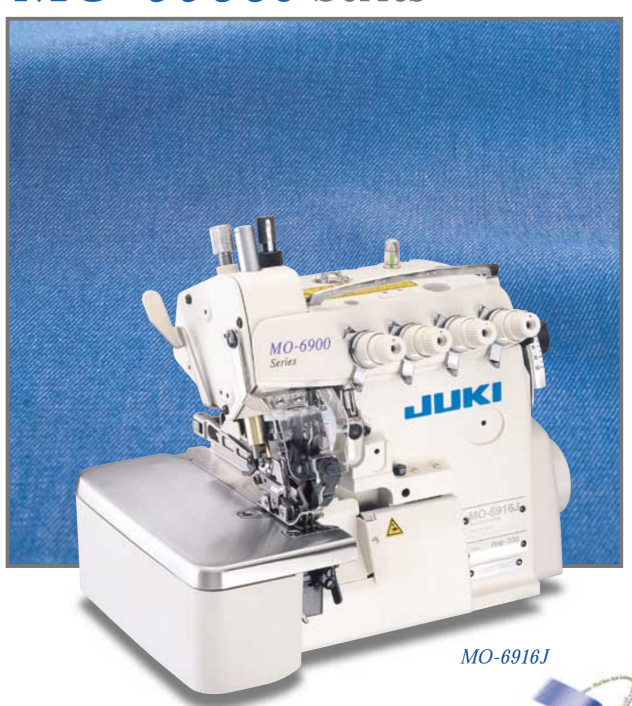


Bottom-feed, Overlock / Safety Stitch Machine for Extra heavy-weight materials

# MO-6900G Series

Variable Top-feed, Overlock / Safety Stitch Machine for Extra heavy-weight materials

## MO-6900J Series



## MO-6900G, MO-6900J Series

An advanced full-featured machine that is ideally suited to the sewing of extra heavy-weight materials.

The machine incorporates a mechanism and parts that are optimum for the sewing of extra heavy-weight materials, such as an extra high-lift type upper looper, tractor foot and coarse type feed dog.

It demonstrates an excellent performance ability in the sewing of various kinds of heavy-weight materials such as jeans, raised fabric materials, mats and carpets.



 The machine securely clamps the material at the beginning of sewing as well as smoothly sewing multi-layered parts of the material to facilitate the sewing of extra heavy-weight materials.



MO-6916G-FH6-700

MO-6916J-FF6-70Q

 The MO-6900J Series comes with a newlydeveloped feed mechanism that moves the top and bottom feeds separately.
 With its improved feeding capacity and stronger cloth-biting force, the feed mechanism prevents uneven material feed when sewing extra heavy-weight materials



MO-6916J-FH6-700

- The machine incorporates mechanisms that are both durable and reliable, such as the needle bar mechanism, utilyzing the upper and lower bushings, a cartridge type oil filter and cooling fan.
- The machine is equipped as standard with a micro-lifter that helps reduce operator fatigue. The micro-lifter is designed to achieve optimum balance, not only reducing noise and vibration but also ensuring comfortable operation.
- Needle thread heat remover and needle cooler prevent stitching troubles during times of high-speed sewing, thereby contributing to upgraded seam quality.
- The machine comes standard with various adjusting mechanisms, such as a micro-adjusting mechanism, all of which can be easily adjusted to enable the machine to perform sewing under the best-suited conditions for any kind of material.

DC x 27 #16 6,000 For safety stitching bathrobe, etc.

### SUBCLASS MACHINE LIST

Model No.	L H Materials	of	Number of threads	→ ⊢ Needle gauge (mm)	Overedging width (mm)	Number of feed dog rows	Stitch length (mm)	Bottom differential- feed ratio	Longitudinal stroke of top-feed dog (mm)	Presser lifting amount (mm)	Needle system	Max. sewing speed (rpm)	Remarks
MO-6900G Ser	ies												
MO-6903G-0N6-3D1	L~M	1	2	1	18.0	3	7	•	-	5	DO x 5 #16	5,500	For splicing fabrics
MO-6904G-0F6-700		1	3	-	4.8	3	5	1:0.7 ~ 1:1.75	-	8	DO x 5 #21	6,000	For runstitching extra heavy- weight materials such as denim
MO-6905G-0M6-700		1	3	-	10.0	3	7	-	-	7	DC×1 #24	4,000	For overedging carpets, mats for entrance halls, etc.
MO-6905G-0M6-7E0	EH	1	3	-	10.0	3	7	•	•	7	DC x 1 #24	4,000	For overedging car mats
MO-6914G-CH6-700		2	4	2.6	6.4	3	4	1:0.8~1:2	-	8	DO x 5 #18	6,000	For overedging jersey, etc.
MO-6916G-FF6-700		2	5	4.8	4.8	3	5	1:0.7 ~ 1:1.75	-	8	DO x 5 #21	6,000	For safety stitching extra
MO-6916G-FH6-700		2	5	4.8	6.4	3	5	1:0.7 ~ 1:1.75	-	8	DO × 5 #21	6,000	heavy-weight materials such as denim
MO-6900J Seri	es	•	•									•	
MO-6904J-0F6-700		1	3	-	4.8	3	5	1:0.7 ~ 1:1.75	2.7~7	8	DO x 5 #21	6,000	For runstitching extra heavy- weight materials such as denim
MO-6914J-CH6-700	EH	2	4	2.6	6.4	3	4	1:0.8~1:2	2.7~7	8	DO×5 #18	6,000	For overedging jersey, etc.
MO-6916J-FF6-700	ЕП	2	5	4.8	4.8	3	5	1:0.7 ~ 1:1.75	2.7~7	8	DO × 5 #21	6,000	For safety stitching extra
MO-6916J-FH6-700		2	5	4.8	6.4	3	5	1:0.7 ~ 1:1.75	2.7~7	8	DO × 5 #21	6,000	heavy-weight materials such as denim

1:0.7 ~ 1:1.75 | 2.7 ~ 7

Model	Part No.		Description			MO- 6900J
• Cha	ain-off thread	trimming device				
	MAT-039001A0			For 110, 115, 220, 240V		
T020	MAT-039002A0	One-touch type tape cu		For 220, 380, 415, 440V		-
T039	MAT-039003A0	chain-off thread trimmin (electromagnetic type)	ig device	For 110, 115, 220, 240V		
	MAT-039004A0	(	For 220, 380, 415, 440V		-	0
	MAT-040001A0		For semi-	For 110, 115, 220, 240V		
	MAT-040002A0		sunken type	For 220, 380, 415, 440V		
	MAT-040001AA	Automatic tape cutter + chain-off thread trimming device (number-off-stitch	For fully-	For 110, 115, 220, 240V		_
T040	MAT-040002AA		sunken type	For 220, 380, 415, 440V		
1040	MAT-040005A0	control and electromagnetic type)	For semi-	For 110, 115, 220, 240V		
	MAT-040006A0		sunken type	For 220, 380, 415, 440V		0
	MAT-040005AA		For fully-	For 110, 115, 220, 240V		
	MAT-040006AA		sunken type	For 220, 380, 415, 440V		
T048	MAT-048010A0	Pneumatic flat cutter (for overlock stitch machine)			0	-
	MAT-048010B0				-	0
T050	MAT-050010A0	Pneumatic flat cutter (for safety stitch machine)			0	-
	MAT-050010B0			-	0	
<ul><li>Blo</li></ul>	wer-type chai	n-off thread suction	n device			
MC-7A	-	Blower-type chain-off thread suction device + cloth chips			0	0
Pne	eumatic chain-	off thread suction	device			
MC-4	-	Specific to chain-off three	Specific to chain-off thread, pedal-operated			0
MC-5	-	Specific to chain-off three	Specific to chain-off thread			0
MC-8	-	Pneumatic chain-off thr	Pneumatic chain-off thread + cloth chips			0
MC-9	-	Function of MC-8 + aut	Function of MC-8 + auto-lifter			0
MC-24	-	Pneumatic chain-off thread + cloth chips			0	0
		vices are not equipped when you need to regul		egulator. Please purcha sure.	se the	
-	PF-0552010-B0	Air regulator (F.R. unit asm.)			0	0
-	GMD-01080000×2	Fixing screw for F.R. uni	Fixing screw for F.R. unit asm.			0
-	F1021-003-000	Tube connector (male)			0	0
-	GAS-12063000*	One-touch connector * Selection parts instea				0
	to-lifter					
AK32	GAK-320000A0	Pneumatic type (knee-operated)				0

### [Reference]

Combination table of "chain-off thread suction device" and "auto-lifer" which correspond to "chain-off thread trimming device".

Chain-off thread trimming device		Chain-off thread suction device	<b>Auto-lifter</b>										
		MC-7A	AK101 (JUKI servomotor)										
T039	+	MC-8	AK101 (JUKI servomotor)										
	1	MC-9	- (MC-9 is equipped with an auto-lifter.)										
	+	+	MC-7A	AK32 (any motor will do)									
T040			MC-5	AK32 (any motor will do)									
		MC-24	AK32 (any motor will do)										
	T048 or T050 +	MC-7A	AK101 (JUKI servomotor)										
<b>T</b> 0.40												MC-8	AK101 (JUKI servomotor)
or		* -	AK52 (any motor will do) * AK52 is equipped with a chain-off thread suction device.										
		MC-9	- (MC-9 is equipped with an auto-lifter.)										

### WHEN YOU PLACE ORDERS

Pneumatic type (pedal-operated)

Pneumatic type (for servomotor)

AK49 GAK-490000A0

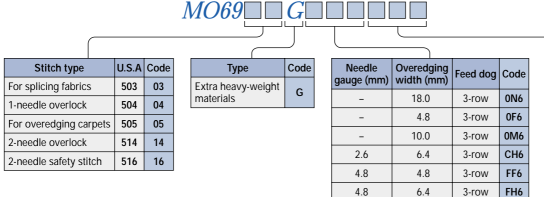
AK101 GAK-A01000A0

GAK-520000A0

AK52

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

Pneumatic type (with chain-off thread suction device)



Remarks	Code
For splicing fabrics	3D1
For extra heavy-weight materials (jeans, car mats etc.)	700
For car mats	7E0

### MO69

Stitch type	U.S.A	Code
1-needle overlock	504	04
2-needle overlock	514	14
2-needle safety stitch	516	16

Туре	Code
Variable top-feed for extra heavy-weight materials	G

Needle gauge (mm)	Overedging width (mm)	Feed dog	Code
-	4.8	3-row	0F6
2.6	6.4	3-row	CH6
4.8	4.8	3-row	FF6
4.8	6.4	3-row	FH6

0

0

0

0

0

0

Remarks	Code
For extra heavy-weight materials (jeans, car mats etc.)	700
For extra heavy-weight materials (bathrobe etc.)	70Q

• To order, please contact your nearest JUKI distributor.

### **SPECIFICATIONS**

### MO-6900G Series

Model name	MO-6904G	MO-6914G	MO-6916G		
Stitch type	1-needle overlock	2-needle overlock	Safety stitching		
Stitch style in the U.S.A.	504	514	516		
Max. sewing speed		6,000rpm			
Stitch length	2.5 ~ 5mm	2.5 ~ 4mm	2.5 ~ 5mm		
Needle gauge (mm)	-	2.6	4.8		
Overedging width (mm)	4.8, 10.0, 18.0	6.4	4.8, 6.4		
Differential feed ratio	For gathering 1:1.75 (Max. 1:3.8) For stretching 1:0.7 (Max. 1:0.6)	For gathering 1:2 (Max. 1:3.8) For stretching 1:0.8 (Max. 1:0.6)	For gathering 1:1.75 (Max. 1:3.8) For stretching 1:0.7 (Max. 1:0.6)		
Needle bar stroke	28.8mm				
Inclination angle of the needle	20°				
Needle bar bushing	Upper/lower bushing method				
Needle	DO x 5 (excluding some subclass model)				
Max. lift of the presser foot	8mm (excluding some subclass model)				
Max. presser foot pressure	63.7N (6.5kg)				
Stitch adjusting method	By push-button				
Differential-feed adjusting method	By lever (with micro-adjustment)				
Weight of the machine head		28kg			
Lubrication	Automatic				
Lubricating oil	JUKI Machine Oil 18 (equivalent to ISO VG18)				
Needle cooler	Provided as standard (excluding some subclass model)				
Needle thread heat remover	Provided as standard				
Micro-lifter	Provided as standard				

### MO-6900J Series

Model name	MO-6904J	MO-6914J	MO-6916J		
Stitch type	1-needle overlock	2-needle overlock	Safety stitching		
Stitch style in the U.S.A.	504	514	516		
Max. sewing speed	6,000rpm				
Stitch length	2.5 ~ 5mm	2.5 ~ 4mm	2.5 ~ 5mm		
Needle gauge (mm)	-	2.6	4.8		
Overedging width (mm)	4.8	6.4	4.8, 6.4		
Bottom differential feed ratio	For gathering 1:1.75 (Max. 1:3.8) For stretching 1:0.7 (Max. 1:0.6)	For gathering 1:2 (Max. 1:3.8) For stretching 1:0.8 (Max. 1:0.6)	For gathering 1:1.75 (Max. 1:3.8) For stretching 1:0.7 (Max. 1:0.6)		
Needle bar stroke		28.8mm			
Inclination angle of the needle	20°				
Needle bar bushing	Upper/lower bushing method				
Needle	DO x 5 (excluding some subclass model)				
Vertical stroke of top feed dog	8.5mm				
Longitudinal stroke of top feed dog	2.7 ~ 7mm (It differs with the machine's specifications.)				
Max. lift of the presser foot	8mm (excluding some subclass model)				
Max. presser foot pressure		63.7N (6.5kg)			
Stitch adjusting method	By push-button				
Bottom differential feed adjusting method		By lever (with micro-adjustment)			
Top differential feed adjusting method	By lever (with micro-adjustment)				
Weight of the machine head	29kg				
Lubrication	Automatic				
Lubricating oil	JUKI Machine Oil 18 (equivalent to ISO VG18)				
Needle cooler		Provided as standard			
Needle thread heat remover	Provided as standard				
Micro-lifter		Provided as standard			







#### JUKI CORPORATION HEAD OFFICE



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 $\begin{tabular}{ll} $\bigstar$ Specifications and appearance are subject to change without prior notice for improvement. \end{tabular}$ 

\* Read the instruction manual before putting the machine into service to ensure safety.

\* This catalog is printed on recycle paper.