

MO-6900C Series

Super-high-speed, Cylinder-bed, Overlock Machine



■ SPECIFICATIONS

Model name	MO-6904C	MO-6914C					
Stitch type	1-needle overlock	2-needle overlock					
Stitch style in the U.S.A.	504	514					
Max. sewing speed	8,000s	ti/min*					
Stitch length	0.8~	3.5mm					
Needle gauge (mm)	-	2.0					
Overedging width (mm)	3.2, 4.0, 4.8	3.2, 4.0					
Differential feed ratio	For gathering 1:2.3 (max. 1:4.5), For stretching 1:0.8						
Needle bar stroke	24.5mm						
Inclination angle of the needle	20						
Needle mechanism	Needle bar method and upper/lower bushing						
Needle	DC×27						
Max. lift of the presser foot	7mm (excluding some subclass model)						
Max. presser foot pressure	63.7N	7N (6.5kg)					
Stitch adjusting method	By push-button						
Differential-feed adjusting method	By lever						
Weight of the machine head	24kg						
Lubrication	Auto	matic					
Lubricating oil	JUKI Machine Oil 18	(equivalent to ISO VG18)					
Needle cooler	Provided a	as standard					
Needle thread heat remover	Provided a	as standard					
Micro-lifter	Provided a	as standard					
Micro-lifter	Provided a	as standard					

 $MO69 \square \square C \square \square$

	Stitch ty	pe C	ode		Needle gauge (mm)	Overedging width (mm)	Feed dog	Code
	1-needle ove	erlock (04		gaage (IIIII)	. ,	2	ODC
	2-needle ov	erlock	14			3.2	3-row	0D6
			-			4.0	3-row	0E6
ĺ	1982		X	5 -}	(99	4.8	2-row	0F4
******		Type	Co	ode	2.0	3.2	2-row	BD4
					2.0	3.2	3-row	BD6
	Су	linder-be	ed C		2.0	4.0	3-row	RF6

Mater	ial	Appli	ication	Special machine classification	Code
Light- to medium-weight	For general fabrics	Runst	itching	Upper looper high throw	307

Control Box

SC-921B

CP18B

* Synchronizer

SY2:40026920

SY2 Stopper Asm.:40025294

• To order, please contact your nearest JUKI distributor.









SEWING MACHINERY & SYSYTEMS BUSINESS UNIT

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* 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.

M0-6900C Series

New and powerful machine for sewing tubular materials!

The MO-6900C Series sewing machine, provided with a small-in-diameter cylinder bed, is capable of runstitching or blind-hemming tubular materials, such as sleeve cuffs, with ease. The operator can carry out sewing of the tubular material while turning it downward. This promises improved workability and contributes to dramatically increased productivity.



The machine ensures both beautiful and upgraded seam quality at higher speeds.

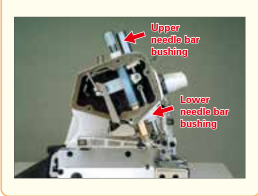
Since the machine comes with a needle-thread take-up mechanism as well as a looper thread take-up mechanism, to enable sewing with a lower tension applied to the material, it achieves soft-feeling high-quality seams.



MO-6914C

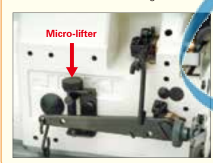
Further increased reliability.

The introduction of a shield-structured needle bar mechanism and upper and lower needle bar bushings, contributes to increased durability and reliability. The machine is provided as standard with a cartridge type oil filter and cooling fan, thereby ensureing enhanced reliability.



Mechanisms that promise improved operability

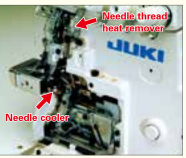
Since the machine is provided as standard with the bottom feed dog inclinationadjusting mechanism and the external differential feed-increasing mechanism, it can be easily adjusted to ideally match the material being sewn. In addition, the machine is provided as standard with a micro lifter feature that offers improve responsiveness to materials, and provides the operator with upgraded operabi The stitch length can be easily adjusted with the push-button mounte front surface of the sewing machine.





The needle thread heat ren equipped as standard.

To offer improved sewing capabilities as well as to prevent stitching mishaps during high-speed sewing, the machine is provided as standard with the needle thread heat remover and needle cooler.



Small-in-diameter cylinder bed.

The cylinder bed is bestsuited to the runstitching and blind hemming of tubular materials. Gauges and devices you have used with your existing JUKI machines are also interchangeable with no additional machining required. This eliminates both the waste of resources and unwanted extra costs



■ SUBCLASS MACHINE LIST

	-	L > H		چا	→ ⊢		Number	Ĵ		Presser	_,	Max.	Remarks
Seams	Model No.	Materials		Number of threads	Needle gauge (mm)	Overedging width (mm)	of feed dog rows	Stitch length (mm)	Bottom differential- feed ratio	lifting amount (mm)	Needle system	sewing speed (sti/min)	
<1-ı	needle overlock>	>											
	MO-6904C-0D6-307		1	3	_	3.2	3	3.5	1:0.8~1:2.3	7	DC×27 #11	8,000	
- State of the sta	MO-6904C-0E6-307	L~M	1	3	_	4.0	3	3.5	1:0.8~1:2.3	7	DC×27 #11		Upper looper extra high throw type
	MO-6904C-0F4-307		1	3	_	4.8	2	3.5	1:0.8~1:2.3	7	DC×27 #14		, · ·
<2-r	needle overlock>	>											
^	MO-6914C-BD4-307		2	4	2.0	3.2	2	3.5	1:0.8~1:2.3	6.5	DC×27 #11	8,000	
and the second		1							4 0 0 4 0 0		DO: 07 #44	0.000	Upper looper extra high

■ DEVISES AND ATTACHMENTS

MO-6914C-BD6-307	L~M	2	4	2.0	3.2	3	3.5	1:0.8~1:2.3	6.5	DC×27 #11	8,000	throw type
MO-6914C-BE6-307		2	4	2.0	4.0	3	3.5	1:0.8~1:2.3	6.5	DC×27 #11	8,000	,,
										* "sti	/min"sta	ands for "Stitches per Minute."

Chain-off thread trimming device

Part No.

Pneumatic side cutter

Blower-type chain-off thread suction device

Blower-type chain-off thread suction device + cloth chips

Pneumatic chain-off thread + cloth chips

Pneumatic chain-off thread suction device

					Theathair on theat Toler on pe
h	MC-39				Function of MC-8 + auto-lifter
					re not eq <mark>ui</mark> pped with air regulator. components when you need to regulate air pressure.
		P	F-055201	0-B0	Air regulator (F.R. unit asm.)
į		G	MD-0108	80000×2	Fixing screw for F.R. unit asm.
l	THO	F	1021-003	-000	Tube connector (male)
	_	G	AS-1206	3000*	One-touch connector *Selection parts instead of the tube connector

Auto-lifter

I	AK93	GAK-930000A0	Pneumatic type (knee-operated)
	AK94	GAK-940000A0	Pneumatic type (with chain-off thread suction device)
	AK102	GAK-A02000A0	Pneumatic type (for servomotor)

[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	Auto-lifter
		MC-7B	AK102 (JUKI servomotor)
T043	+	*	AK94 (any motor will do) *AK94 is equipped with chain-off thread suction device.
		MC-38	AK102 (JUKI servomotor)
		MC-39	— (MC-39 is equipped with auto-lifter.)

Madel Post No. Description				
Model Part No. Description Feature	Model	lel Part No.	Description	Feature

Blind hemming device

124 MAL 124000A0 Blind stitch hemming attachment

A ruler used for blind hemming in knits

Cloth tensioner

TR02 MATR-02000A0 Large-diameter cloth tensioner

Ruler, Miscellaneous

1153	MAH-153000A0	Cloth edge guide ruler	A swing type edge guide.
_	122-26155	Cloth plate	Wider material can be sewn by attaching the cloth plate.