

MO-6800D Series

Semi-dry-head, High-speed, Overlock / Safety Stitch Machine





MO-6800D

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This model of sewing machine has been developed while inheriting JUKI's advanced "dry" technology. JUKI is happy to launch the product which responds to customers' concern about oil stains on the fabric.

JUKI's dry technology has been adopted for the MO-6800S which produces seams of delicate quality and feel as well as achieves excellent cost-effectiveness. This is a semi-dry head overlock machine with the dry mechanism which eliminates oil-splashing problem. As a result, oil stains on the sewn products are eliminated.

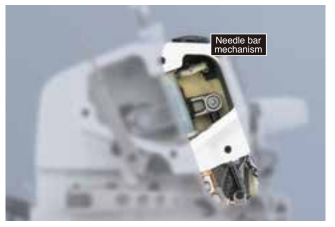
Oil stains on the sewing product are eliminated.

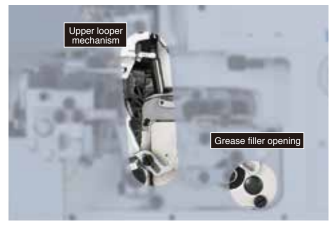
- Oil splashes are substantially reduced to eliminate oil stains on sewing products, thereby upgrading the finished quality.
- The frequency of stain removal or re-sewing is reduced.
- The machine achieves a practical maximum sewing speed of 7,000sti/min.

Cutting-edge dry technology for achieving a lubrication-free mechanism.

- The needle bar mechanism and upper looper mechanism have been re-designed to require no lubrication.
- The most-advanced dry technologies, such as the special surface treatment applied to the major drive unit and the grease feeding method, contribute to higher durability. The machine does not splash oil after a long-period of use. The grease filler openings are newly provided for the sewing machine on two locations, i.e., one on the upper looper component and the other on the sewing machine frame, thereby improving maintainability.







■ DEVICES AND ATTACHMENTS

Model	Part No.	Description								
Chain-off thread trimming device										
T053	70000081	Pneumatic flat cutter								
T054	70000082	Pneumatic side cutter (for overlock machine)								

Pneumatic chain-off thread suction device

Flieumatic Cham-on thread Suction device										
Model	Part No.	Pneumatic chain-off thread + cloth chips clutch motor	Air type auto-lifter	Clutch motor	Servo motor					
MC906	70000085	•		•						
MC909 70000104		•			•					
MC910	70000106	•	•	•						
MC911	70000107	•	•		•					

[Reference]

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

thread trimming device	
T053 or T054	-

	suction device	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
	MC906	Clutch motor				
	MC909	servo motor				
T	MC910	Air type auto-lifter clutch motor				
	MC911	Air type auto-lifter servo motor				

Model	Part No.	Description	Feature
Gatherin	g device		
S206	70000089	Swing-type gathering device (interlocked with pedal / for overlock machine)	
S207	70000090	Swing-type gathering device (interlocked with pedal / for safety stitch machine)(DF6)	The attachment opens with the presser foot pedal. This facilitates material setting on the machine.
S208	70000091	Swing-type gathering device (interlocked with pedal / for safety stitch machine)(FF6)	

Guide, tape guide

duide, tape guide										
H253	40159861	Cloth edge guide ruler (for overlock machine)	A swing type edge guide.							
H254	40159862	Cloth edge guide ruler (for safety stitch machine)	A swillig type eage guide.							
Q143	40159863	Tape guide	This attachment is used attached on the machine head (face plate). It is used for tapes with the width of 7mm or less.							

SUBCLASS MACHINE LIST





















[1-needle overlock] For runstitching in general fabric



MO-6804D-0E4-30H



4

2.0

1

2



3.0

4.0

2.0



3

3

3

3

3.8

3.8

3.8



1:0.7~1:2

1:0.7~1:2

1:0.7~1:2

1:0.7~1:2



DC×27

#11 DC×27

#11 DC×27

#11

DC×27

5.5

7.0

5.0

5.0



7,000

6,500

7,000

7,000



[2-needle overlock]

For runstitching in general fabric



•••	montoning in gonoral labile									
	MO-6814D-BD6-30H	L~M								

и	montering in general labric								
	MO-6814D-BD6-30H	L~M							

	MO-6814D-BE6-40H	M~H	2	4	2.0
3	MO-6814D-BB6-30P		2	4	2.0





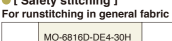
Anti-material-slip

For tape attaching G44: Tape attaching presser foot Q143: Tape guide



	MO-6814D-BE6-44H/ G44/Q143	M~H	2	4	2.0	4.0	3	3.8	1:0.7~1:2	7.0	DC×27 #14	6,500	
	MO-6814D-BE6-34H/ G44/Q143		2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	MO-6814D-BE6-24H/ G44/Q143	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	
	MO-6814D-BD6-24H/ G44/Q143		2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	

[Safety stitching]





	MO-6816D-DE4-30H	1 14	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	MO-6816D-DE4-30H/ E35	L~M	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	MO-6816D-FF6-50H	M~H	2	5	5.0	5.0	3	3.8	1:0.7~1:2	7.0	DC×27 #16	6,500	
	MO-6816D-DE4-30P	L~M	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.0	DC×27 #11	7,000	Anti-material-slip

[3-needle safety stitching]





MO-6843D-1

MO-6843D-1D6-40H

~H	3	6

^{5.0+2.0}

^{3.0}



1:0.7~1:2 3.8

5.5

7,000

DC×27

Sewn product pictogram																		
		T																
	UNDER SHIRTS	T-SHIRTS		ONE-PIECE	SKIRT	DRESS SHIRTS	BLOUSE	POLO SHIRTS	JUMPER	SPORTS WEAR	PAJAMA	KNIT SHIRTS	KNIT WEAR	SUIT	COAT	JEANS	HANDKERCHIEF	SCARF

JUKI ECO PRODUCTS

The MO-6800D 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. For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco_e/index.html

^{*}The RoHS Directive is an EU 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 enviro

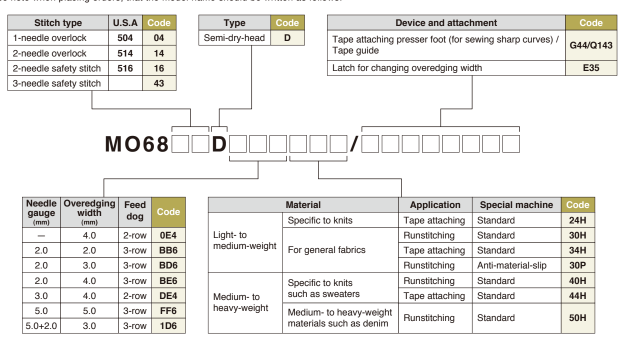
■SPECIFICATIONS

Model name	MO-6804D	MO-6814D	MO-6816D	MO-6843D					
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching					
Stitch style in the U.S.A.	504	514	516	_					
Max. sewing speed	7,000sti/min								
Stitch lengthpe	0.6~3.8(4.5)mm								
Needle gauge (mm)	_	2.0mm	3.0, 5.0mm	5.0+2.0mm					
Overedging width (mm)	4.0mm	2.0, 3.0, 4.0mm	4.0, 5.0mm	3.0mm					
Bottom differential feed ratio	Gathering 1:2 (Max. 1:4), Stretching 1:0.7 (Max. 1:0.6)								
Needle bar stroke		24.5	imm						
Inclination angle of the needle	20°								
Needle mechanism	Lower bushing method								
Needle	DCx27 (excluding some subclass model)								
Max. lift of the presser foot	7mm (excluding some subclass model)								
Max. presser foot pressure	63.7N (6.5kgf)								
Stitch adjusting method	By push-button								
Differential-feed adjusting method	By lever (with micro-adjustment)								
Weight of the machine head	27kg								
Lubrication	Automatic (The needle bar mechanism and upper looper mechanism do not require lubrication.)								
Lubricating oil	JUKI Machine Oil 18 (equivalent to ISO VG18)								
Needle cooler	Provided as standard								
Needle thread heat remover	Provided as standard								
Micro-lifter	Option								

^{*&}quot;sti/min" stands for "Stitches per Minute."

■WHEN YOU PLACE ORDERS

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







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.



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274

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.