

## MO-6800S/DD10, DD22, DD23 Direct-drive, High-speed, Overlock / Safety Stitch Machine



MO-6800D/DD10, DD22, DD23

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

Energy-saving servomotor is **Features** ● The direct drive system installed in the direct-drive style. has been adopted. Both the control box and the operation panel are integrated with the machine head. MO-6816S/DD10 MO-6800S/DD Series MO-6816D/DD22 MO-6800D/DD Series

#### **Smart Devices**

#### The cover sensor unit and cover microswitch unit

The cover sensor unit and cover microswitch unit that detect 1, 2 and 3 (shown right) are closed tightly during sewing, thereby preventing the sewing machine from starting up unexpectedly.







with an open/close sensor

with an open/close microswitch

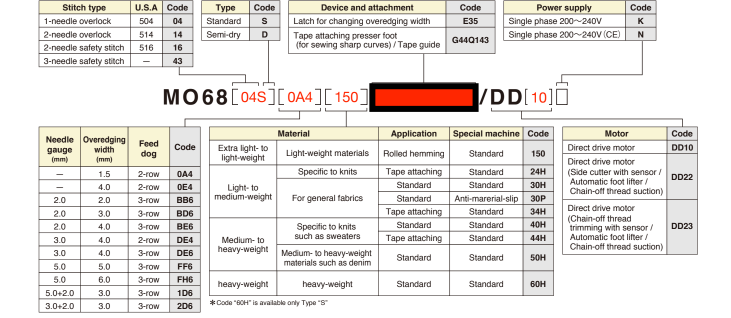
#### **SPECIFICATIONS**

		MO-6800S/	DD10, 22, 23		MO-6800D/DD10, 22, 23								
Model name	MO-6804S	MO-6814S	MO-6816S	MO-6843S	MO-6804D	MO-6814D	MO-6816D	MO-6843D					
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching					
Stitch style in the U.S.A.	504	514	516	_	504	514	516	_					
Dry type	_	Semi-dry Semi-dry Semi-dry Semi-dry											
Max. sewing speed				7,000s	ti/min*								
Stitch length				0.6~3.8	(4.5)mm								
Needle gauge (mm)	_	2.0	3.0, 5.0	3.0+2.0, 5.0+2.0	1	2.0	3.0	5.0+2.0					
Overedging width (mm)	1.5, 4.0	3.0, 4.0	4.0, 5.0, 6.0	3.0	4.0	2.0, 3.0, 4.0	4.0	3.0					
Bottom differential feed ratio			Gatherin	g 1:2 (Max. 1:4), S	tretching 1:0.7 (Ma	ax. 1:0.6)							
Needle bar stroke				24.5	imm								
Inclination angle of the needle				20	)°								
Needle mechanism				Lower bush	ing method								
Needle			D	C×27 (excluding so	me subclass mod	el)							
Max. lift of the presser foot			7	mm (excluding sor	ne subclass mode	el)							
Max. presser foot pressure				63.7N (	(6.5kgf)								
Stitch adjusting method				By push	n-button								
Differential-feed adjusting method				By lever (with m	icro-adjustment)								
Weight of the machine head				27	kg								
Lubrication		Automatic (	The needle bar m	echanism and upp	er looper mechani	sm do not require	lubrication.)						
Lubricating oil			JUKI	Machine Oil 18 (e	quivalent to ISO V	'G18)							
Needle cooler		Provided as standard											
Needle thread heat remover				Provided a	s standard								
Micro-lifter				Opt	tion								

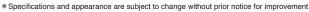
<sup>\*</sup>sti/min is the abbreviation for "stitches per minute

#### WHEN YOU PLACE ORDERS

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



JUKI CORPORATION 2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN SEWING MACHINERY & SYSTEMS BUSINESS UNIT PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274 https://www.juki.co.jp/en



- \* 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







# MO-6800S(D)/DD

The sewing machine is a direct drive type in which a control box and an operation panel are integrated with the machine head. The machine achieves a practical maximum sewing speed of 7,000 sti/min. The MO-6800D/DD series are eliminated oil stains on the sewing product with "dry" technology.

#### Automatic thread trimmer with a material sensor

The MO-6800S(D)/DD Series of sewing machine is provided as standard with the side cutter with 2-point material sensor (DD22) and the Chain-off the thread trimming device with a 3-point material sensor (DD23). Under the full-automatic mode, the material sensor detects the presence / absence of the material to prevent the operator from erroneously operate the side cutter etc. In addition to the full-automatic mode, the manual mode and the semi-automatic mode can be selected.



Model	Direct-drive motor Integrated head / panel	Sensor control	side cutter	Chain-off the thread trimming device	Auto-lifter	Chain-off thread suction device	Remarks
	integrated field / pariet		Pneumatic	Pneumatic	Pneumatic	Pneumatic	
DD10	•	_	*	*	*	*	★: Can be retrofitted
DD22	•	2-point sensor	•	_	•	•	With device
DD23	•	<ul><li>3-point sensor</li></ul>	_	•	•	•	with device

#### Operator fatigue reduction (LED light) Standard equipment with all series

For the LED light, the improved toning function with two additional colors (white / light bulb color) is provided. Illuminance of the LED light is adjustable in five levels. This LED light helps reduce the operator's eye fatigue who is engaged in sewing work for a long time.







#### Operation panel and control box are integrated with the machine head

The energy-saving and highly efficient servomotor is installed in the direct-drive style. The sewing machine quick lystarts up and stops with increased accuracy, thereby demonstrating improved responsiveness.

#### **USB** port

Mixed color

The USB port is standard on the control panel and You can easily upgrade the software. The MO-6800S (D) / DD22, 23 has another one USB port for charging a smartphone, etc.





JUKI ECO PRODUCTS

The MO-6800S(D)/DD Series 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: https://www.juki.co.jp/en/company/eco

#### SUBCLASS MACHINE LIST

	CODOLAGO MAGIME LIGI														
Seam	Model No.	L > H  Materials	Number of needles	of	Needle gauge (mm)	Overedging width	Number of feed dog rows	Stitch length (mm)	Bottom differentialfeed ratio	Presser lifting amount (mm)	Needle system	Max sewing speed (sti/min*)	Remarks		

#### • 1-needle overlock

For rolled hemming (folded downward)

or runs	stite	ching in general fabric												
	s	MO6804S0E430H DD10*, DD22*	L~M	1	3	ı	4.0	2	3.8	1:0.7~1:2	6.0	DC×27 #11	7,000	
	D	MO6804D0E430H DD10*	L~M	1	3	_	4.0	2	3.8	1:0.7~1:2	6.0	DC×27 #11	7,000	

3.8

1:0.7~1:2

6.0

## MO6804S0A4150 DD10\*, DD22\*

### 2-needle overlock

For runstitching in general fabric														
		MO6814SBD630H DD22*	L~M	2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	s	MO6814SBE640H DD10*, DD22*	M~H	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	6,500	
		MO6814SBE630P DD22*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.0	DC×27 #11	7,000	Anti-material-slip
		MO6814DBD630H DD22*	L~M	2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	D	MO6814DBE640H DD22*	M~H	2	4	2.0	4.0	3	3.8	1:0.7~1:2	7.0	DC×27 #11	6,500	
	0	MO6814DBB630P DD22*	L~M	2	4	2.0	2.0	3	3.8	1:0.7~1:2	5.0	DC×27 #11	7,000	Anti-material-slip
		MO6814DBE630P DD10*, DD22*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.0	DC×27 #11	7,000	Anti-material-slip

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

EL~L

		MO6814SBD624HG44Q143 DD10*, DD22*, DD23*	L~M	2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	
		MO6814SBE624HG44Q143 DD10*, DD22*, DD23*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	
	s	MO6814SBD634HG44Q143 DD23*	L~M	2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
_		MO6814SBE634HG44Q143 DD10*, DD22*, DD23*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
		MO6814SBE644HG44Q143 DD10*, DD22*, DD23*	M~H	2	4	2.0	4.0	3	3.8	1:0.7~1:2	7.0	DC×27 #14	6,500	
		MO6814DBD624HG44Q143 DD23*	L~M	2	4	2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	
	D	MO6814DBE624HG44Q143 DD10*, DD22*, DD23*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #9	7,000	
	0	MO6814DBE634HG44Q143 DD10*, DD22*, DD23*	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
		MO6814DBE644HG44Q143 DD22*, DD23*	M~H	2	4	2.0	4.0	3	3.8	1:0.7~1:2	7.0	DC×27 #14	6,500	

#### Safety stitching

#### For runstitching in general fabric

	MO6816SDE630H DD10*, DD23*	L~M	2	5	3.0	4.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
	MO6816SFF630H DD10*, DD22*, DD23*	L~M	2	5	5.0	5.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
s	MO6816SFF650H DD10*, DD23*	L~M	2	5	5.0	5.0	3	3.8	1:0.7~1:2	7.0	DC×27 #16	6,500	
	MO6816SFH660H DD10*, DD23*	Н	2	5	5.0	6.0	3	4.5	1:0.9~1:1.7	7.0	DC×27 #21	6,000	
	MO6816SDE430P DD23*	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
	MO6816SDE430HE35 DD10*, DD23*	L~M	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.0	DC×27 #11	7,000	
	MO6816DDE430H DD10*	L~M	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
D	MO6816DDE430HE35 DD10*	L~M	2	5	3.0	4.0	2	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	
		DD10*, DD23*  MO6816SFF630H DD10*, DD22*, DD23*  MO6816SFF650H S DD10*, DD23*  MO6816SF660H DD10*, DD23*  MO6816SDE430P DD23*  MO6816SDE430HE35 DD10*, DD23*  MO6816DDE430H DD10*  MO6816DDE430H DD10*  MO6816DDE430H DD10*	DD10*, DD23*  MO6816SFF630H DD10*, DD22*, DD23*  MO6816SFF650H DD10*, DD23*  MO6816SF650H DD10*, DD23*  H MO6816SDE430P DD23*  MO6816SDE430HE35 DD10*, DD23*  L~M  MO6816DE430H DD10* DD10	DD10*, DD23*  MO6816SFF630H DD10*, DD22*, DD23*  MO6816SFF650H DD10*, DD23*  MO6816SF650H DD10*, DD23*  MO6816SDE430P DD23*  MO6816SDE430HE35 DD10*, DD23*  MO6816DE430HE35 DD10*, DD23*  MO6816DDE430H DD10*  MO6816DDE430H DD10*  DD10*  MO6816DDE430H DD10*  DD10*  MO6816DDE430H DD10*  DD10*	DD10*, DD23*	DD10*, DD23*         L~M         2         5         3.0           MO6816SFF630H DD10*, DD22*, DD23*         L~M         2         5         5.0           S         DD10*, DD23*         L~M         2         5         5.0           MO6816SFF660H DD10*, DD23*         H         2         5         5.0           MO6816SDE430P DD23*         L~M         2         5         3.0           MO6816SDE430HE35 DD10*, DD23*         L~M         2         5         3.0           MO6816DDE430H DD10*         L~M         2         5         3.0           D         MO6816DDE430HE35         L~M         2         5         3.0	DD10*, DD23*	DD10*, DD23*	DD10*, DD23*         L~M         2         5         3.0         4.0         3         3.8           MO6816SFF630H DD10*, DD23*         L~M         2         5         5.0         5.0         3         3.8           MO6816SFF650H DD10*, DD23*         L~M         2         5         5.0         5.0         3         3.8           MO6816SFH660H DD10*, DD23*         H         2         5         5.0         6.0         3         4.5           MO6816SDE430P DD23*         L~M         2         5         3.0         4.0         2         3.8           MO6816SDE430HE35 DD10*, DD23*         L~M         2         5         3.0         4.0         2         3.8           MO6816DDE430H DD10*         L~M         2         5         3.0         4.0         2         3.8           D         MO6816DDE430HE35         L~M         2         5         3.0         4.0         2         3.8	DD10*, DD23*         L~M         2         5         3.0         4.0         3         3.8         1:0.7~1:2           MO6816SFF630H DD10*, DD22*, DD23*         L~M         2         5         5.0         5.0         3         3.8         1:0.7~1:2           MO6816SFF650H DD10*, DD23*         L~M         2         5         5.0         5.0         3         3.8         1:0.7~1:2           MO6816SFH660H DD10*, DD23*         H         2         5         5.0         6.0         3         4.5         1:0.9~1:1.7           MO6816SDE430P DD23*         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2           MO6816DDE430HE35 DD10*         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2           D         MO6816DDE430HE35 MO6816DDE430HE35         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2	DD10*, DD23*         L~M         2         5         3.0         4.0         3         3.8         1:0.7~1:2         5.5           MO6816SFF630H DD10*, DD22*, DD23*         L~M         2         5         5.0         5.0         3         3.8         1:0.7~1:2         5.5           MO6816SFF650H DD10*, DD23*         L~M         2         5         5.0         5.0         3         3.8         1:0.7~1:2         7.0           MO6816SFH660H DD10*, DD23*         H         2         5         5.0         6.0         3         4.5         1:0.9~1:1.7         7.0           MO6816SDE430P DD23*         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2         5.0           MO6816DDE430HE35 DD10*         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2         5.5           MO6816DDE430HE35 DD10*         L~M         2         5         3.0         4.0         2         3.8         1:0.7~1:2         5.5	DD10*, DD23*	DD10*, DD23*

#### ■ 3-needle safety stitching

0 110	Cu	ic salety stitering												- W W
	s	MO6843S1D640H DD10*, DD23*	M~H	3	6	5.0+2.0	3.0	3	3.8	1:0.7~1:2	6.5	DC×27 #11	7,000	
	٥	MO6843S2D640H DD23*	M~H	3	6	3.0+2.0	3.0	3	3.8	1:0.7~1:2	6.5	DC×27 #11	7,000	
-	D	MO6843D1D640H DD10*, DD23*	M~H	3	6	5.0+2.0	3.0	3	3.8	1:0.7~1:2	5.5	DC×27 #11	7,000	

Sewn p	ewn product pictogram																
	Ţ	Ti.			B										4		<b>**</b>
UNDER SHIRTS	T-SHIRTS	TROUSERS	ONE-PIECE	SKIRT	DRESS SHIRTS	BLOUSE	POLO SHIRTS	JUMPER	SPORTS WEAR	PAJAMA	KNIT SHIRTS	KNIT WEAR	SUIT	COAT	JEANS	HANDKERCHIEF	SCARF

WPP/ZAR9W4