# **DDL-900B**

Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thread Trimmer (Oil Shielding System)





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## High-speed lockstitch machine with an automatic thread trimmer which is provided with a new oil shielding system

The sewing machine which integrates the direct-drive motor, control box and control panel into a monolithic body is now provided with a new oil shielding mechanism. It not only eliminates oil stains on sewing products, but also further enhances workability and maintainability.

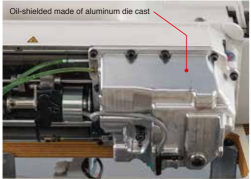


# NEW "Oil Shielding System"

In order to prevent oil stains on sewing products, the sewing machine has adopted the "Oil Shielding System" which is integrated into the sewing machine bed. The needle bar is lubricated with a smaller quantity of oil as compared with the conventional model. In addition, oil which externally splashes is shielded by the newly-developed frame oil recovery mechanism and automatic oil circulation mechanism. The new structure contributes to the achievement of the maximum sewing speed of 5,000sti/min and also to increased productivity.

### Elimination of oil stains on sewing products <Adoption of a oil shielding>

Oil is stored in the oil-shielded made of highly rigid aluminum die cast which is integrated into the machine head and provides increased cooling performance. The new oil-shielded has increased sealing performance as compared with a plastic oil tank and effectively prevents oil leakage and tank breakage. Furthermore, as the tank has a capacity of 600cc, which is equivalent to that of the conventional model, the frequency of oil replenishing does not change. These features ensure a reliability of mechanical parts as high as that of the conventional model.



• Underside cover Both the internal and external configurations of the underside cover are smooth with no projections or depressions to facilitate maintenance and cleaning

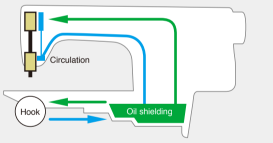


# Oiling and oil-quantity checking can be done with ease

The oil hole is located on the top of the machine arm. The oil quantity can be easily checked with the oil gauge mounted on the top of the bed without tilting the machine head.









# Broadened range of adjustment of the hook oil quantity

The adjustable range of the oil quantity in the hook has been broadened to enable fine adjustment. In addition, the bottom of the underside cover contains an oil-quantity adjustment marking which helps prevent oiling errors. As a result, main tainability is improved.





Oil quantity adjustment marking

Oil quantity adjust pin

## D Highly-functional control panel

The control panel which belongs equivalently to the highly-functional CP-180 family is built into the control box. With this panel, various sewing data ranging from the sewing speed to the production support functions can be adjusted. In addition, the control panel has been newly provided with a password lock function to restrict panel operation. The machine may be used simply by entering any given passcode number.



Provided with a password lock function

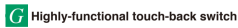
## *E* Compact and small energy-saving direct-drive motor

In comparison with the conventional V-belt driven sewing machine, the sewing machine driven by the direct-drive motor saves power consumption by 25%. Furthermore, the new retry control helps increase the material penetrating power of the needle by approximately 10%.

## F Provided as standard with LED lighting which illuminates the needle entry area

Since the LED lights cast their light exactly downward to illuminate the needle entry area from the right and left sides of the needle bar, sewing work can be carried out more easily as compared with the use of light from one direction. In addition, the illuminance of the LED lights can be adjusted in five steps and can be used as an auxiliary light for work





JUKI's sewing machine which is provided with a thread trimmer is also provided as standard with the renowned needle breakage preventing function. The main shaft angle control works to prevent needle breakage even when the touch-back switch is used to perform reverse feed stitching. The height of the touch-back switch is adjustable according to the items to be sewn.







#### Needle thread clamp device (asm.): 40139555

The device clamps the needle thread and draws it under the material at the beginning of sewing. The needle thread clamp device works to reduce the size of thread tangling in on the wrong side of the material. This expands the area around the needle entry, thereby allowing the use of various gauge components.



#### Non-lubricated hook (asm.): 22890206 Non-lubricated hook (asm.): 22890404 (provided with the needle guard)

Oil stains on sewing products can be totally prevented by using the dry hook made of

plastic which has a unique race surface.

\*Max. sewing speed: 4,000 sti/min \*To use the non-lubricated hook, the following two parts are separately needed.

Hook driving shaft detent plug screw: 11079506 O ring: R0036080200



#### Auto lifter device (asm.) AK85B: 40140416

This device automatically lifts the presser foot.



#### Non-rotating bobbin

The non-rotating bobbin helps prevent irregular stitches due to a certain sewing speed and bobbin thread tension variation due to a change in the bobbin thread remaining amount. Since the bobbin supplies the bobbin thread without rotating, the bobbin will not run idle.

\*The hook, bobbin and bobbin case are all specifically-designed items for the non-rotating bobbin.

## SPECIFICATIONS

DDL-900B-S	DDL-900B-H	
Standard	For heavy weight materials	
Oil Shielding System		
5,000sti/min	4,000sti/min	
300sti/min		
4mm	5mm	
30.7mm		
By hand: 5.5mm / By knee: 13mm		
DB×1 #11 (#9~#18)	DB×1 #21 (#20~#23)	
JUKI Machine Oil 1 or 7 (equivalent to ISO VG7)		
400W		
Single-phase 200V~240V		
250VA		
Machine head: 36kg		
	Standard   Oil Shieldi   5,000sti/min   300s   4mm   30.7   By hand: 5.5mm   DB×1 #11 (#9~#18)   JUKI Machin (equivalent to Single-phase   250	

## WHEN YOU PLACE ORDERS

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

### Machine head

Wiper, Nipper and	Nipper and one-touch type reverse feed		Code	
Wiper, Nipper	One-touch	n type reverse feed	Code	
Not provided	Provided		0B	
Wiper	Provided		WB	
Nipper	Provided		NB	
DDL900B				
Application	Code	Power supp	oly	Code
Standard For heavy weight materia	S Is H	Single-phase 200 (for General Expor		к
Tor neavy weight materia		Single-phase 200 (for Europe		N

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



• 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 environment





: JUKI CORPORATION Head Of istration : The activities of res sales, distribution, and mainte d On on, and



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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.

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