

NITIATED A NEW ERA LL-IN-ONE DESIGN OF OVERLOCK.



SW953-13H-ED3 / SW933-38-ED3

SUPER HIGH SPEED 3 AUTOMATIC 4 THREAD DIRECT DRIVE COMPUTERIZED OVERLOCK (BUILT IN ONE HEAD)

OVERLOCK SERIES

- O not install, coordinate definition is 100%.
- Turn on directly, more faster speed, more accurate in location.
- Direct drive technology, high transmission efficiency More stronger puncture force
- The adaptaion of material is more stronger and suitable for kinds of material.
- & Distinguished cost performance

Adopt the latest sensor, more stable, accurate and reliable.



Direct drive technology, more efficient and convenient



The advanced design of





Power saving Cooling system Efficient automation Supperspeed

High speed direct drive overlock sewing machine combined the control box with motor, break through the mode of the traditional serve control box and serve motor, making the motor amd control box come true integration.

SW952-13-BD-D3A is a machine of computerized automatic model. The model is not only equipped with an infrared opto-electric system to digitally control automatic thread trimming and belt cutting, but also equipped with dust-collecting devices at the front and at the back. Compared with the previous automatic models, it has following features:





The automatic trimming of computerized machine can cut the cloth, elastic cord easily.

The computerized machine can complete the thread trimming without any pause when trimming sewing materials. And in accordance with demand to adjust the length of thread on the operator panel, then control the length of front and back after trimming sewing materials, which can improve efficiency and save thread consumption.

The computerized machine control air supply base on solenoid valve. The suction device time can be adjusted freely. According to the requirement the suction device time can be set within 1-3 seconds after thread trimming. If sewing process for a long time, the air-in draft time also can be set within 1-3 seconds during sewing. So it can realize saving air resource 70% at least.

The trimming knife of computerized machine is controlled via rod by air cylinder, only work when need, so the knife is not easy to be damaged, compare with old type, much extend the work life.











Five-threads

heavy material



Five-threads wide gauge



SW953-12-ED3

Four-threads



Four-threads, heavy material



SW953-180-ED3

Three-threads back latching sewing

Three-threads overlock sewing machine

Three-threads,

1	ļ	Ĭ	^	1.	1/200	1000	D 🗀	<u></u>	Ω
ZJ953-17-ED3	DCx27#11	1	3	_	4	0.5-3.8	0.7-2	5	7500
ZJ953-17H-ED3	DCx27#18	3	3	_	7	0.8-5	0.8-1.5	5	7500
SW953-13-ED3	DCx27#11	2	4	2	2+4	0.5-3.8	0.7-2	5	7500
Sw953-13H-ED3	DCx27#11	2	4	2	2+4	0.5-3.2	0.85-2.8	7	7500
SW933-38-ED3	DCx27#14	2	5	2	4	0.5-3.8	0.7-2	5	7500
SW933-70-ED3	DCx27#14	2	5	5	5	0.8-3.8	0.7-2	5.5	7500
Sw933-86-ED3	DCx27#21	2	5	5	6	0.8-5	0.8-1.5	7	7500
Sw933-355-ED3	DCx27#11	3	6	4+2	2+4	0.5-3.8	0.7-2	5	7000

Note: ED means electromagnetic computerzied.

包缝系列可选择附件表			The optional accessories for overlock ser					
1	Servo motor		/P-90-BR-215	ZJ550W 220V With		8	Τ	
2	Micro-computerized pulling-type tape feeder	M	C/E8U	synchronizer of needle positioning function		8	Pi	
3	Up and down puller device		<			9	N	
4	Tape/fabric feeding machine		DK62			10	T	
5	Vertical trimming and suction device		3-308046-91	Suit for 3 and 4 thread overlock		11	N	
6	Horizontal trimming and suction device		H 308020A-91	Suit for 5 and 6 thread overlock		12	А	
7 P		K١	/3112			13	Up	
	Pneumatic dust suction device		4102-1-F					

8		KY3112+T(EX)	
	Pneumatic dust suction device	GA102-1-P-F(EX)	
9	Micro-computerized pulling-type tape feeder	TFU15-3	
10	Tee aid	AC1301	Suit for cylinder type overlock
11	Neutral suction device	GA111A-1	Suit for cylinder type overlock
12	Automatic tape feeding and cutting device	MCA18K	Suit for cylinder type overlock
13	Upper tape feeding device	UTF01-TU2	