



# New Generation super high speed pneumatic computerized overlock machine







Jack Wechat









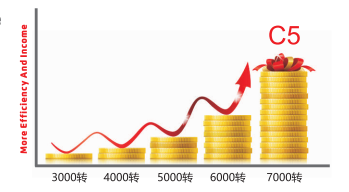
Jack Sewing Machine Co.,LTD.

**C**5

High Speed Automatic Overlock Machine with Pneumatic Suction Device Full-automatic; Pneumatic device; Oil proof

#### 1 Sewing fast, more efficiency and income

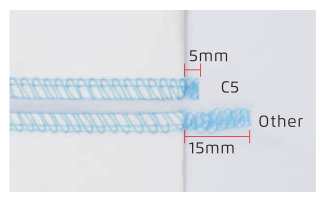
Max.speed can be 7000rpm Efficiency of C5 computerized overlock machine is 35%-100% higher than normal machine ,for example ,Worker salary =4000 RMB/month\*(1+35%)=5400RMB, Monthly revenue increase 1400RMB/month, according to the analysis the income percentage of workers and boss is 4:6,then the boss monthly revenue increase 2100RMB/month





### 2 Voice guide, easy to learn and operate

Voice guide will help you to solve machine problems, and when operators press any key ,voice prompt will help them to understand each function.



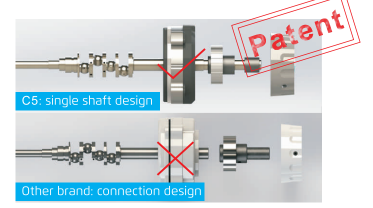
### 4 Super short thread trail, no need trimming

Auto thread trimmer can control the thread trail to be within 5mm,trouble free on cutting thread trail again.



## 3 One key for factory reset, trouble free on operation

Users can reset to their setting parameters or factory reset parameters according their requirement, more humanization, no worry about wrong operation.



### 5 One shaft drive ,Stable and quiet

Reduce the machine torque, running stable, sewing light and fast, more durable





#### 6 With front and back suction device, clean sewing

Front Suction for cloth waste, back suction for thread trail, when sewing , Effective dust, clean and environmental protection

### **Technical parameters**

Model	Functions	Needle	Needle No.	Thread No.	Needle Distance (mm)	Stitch Width (mm)	Stitch Length (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (s.p.m)	Volume (mm)	Weight (kg)
C5-02×250	Pocket Binding Seaming	DC×27 14#	2	4	5	5	3.8	0.7-2	3.5	7000	525×360×640	33/44
C5-3-02/233/KS	Plain Seaming	DC×27 11#	1	3	-	4	3.8	0.7-2	5	7000	525×360×640	33/44
C5-3-12/233/KS	Bottom Hemming	DC×27 11#	1	3	-	4	3.8	0.7-2	5	7000	525×360×640	33/44
C5-3-32R2/223/KS	Narrow Stitch Seaming	DC×27 9#	1	3	-	1.5	3.8	0.7-2	5	7000	525×360×640	33/44
C5-WF-3-02/213	Non-wowen Material	DC×27 14#	1	3	-	4	8.5	-	5	7000	525×360×640	33/44
C5-4-M03/333/KS	Plain Seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	7000	525×360×640	33/44
C5-4-M03/333/H/M/KS	Heavy Duty	DC×27 11#	2	4	2	4	4.6	0.7-2	6	7000	525×360×640	33/44
C5-MJ-4-53/233	Towel Ending	DC×27 11#	2	4	2	4	3.8	0.7-2	5	7000	525×360×640	33/44
C5-5-53/233	Strip Attach Seaming	DC×27 14#	2	5	3	4	3.8	0.7-2	5	7000	525×360×640	33/44
C5-5-03/233/KH	5×5 Stitch	DC×27 14#	2	5	5	5	3.8	0.7-2	5	7000	525×360×640	33/44
C5-5-03/333/KH	3×4 Stitch	DC×27 14#	2	5	3	4	3.8	0.7-2	5	7000	525×360×640	33/44
C5-5-A04/435	Extra Heavy Duty	DC×27 19#	2	5	5	6	5	0.8-1.5	7	7000	525×360×640	33/44
C5-6-03/333/KH	Plain Seaming	DC×27 11#	3	6	3×2	4	3.8	0.7-2	5	7000	525×360×640	33/44

Note: KS: vertical suction device; KH: horizontal suction device, other devices are pneumatic type; H/M: suitable for heavy and light material.