



PRODUCT 2021



High Speed Computerized Overlock Machine





German Design, Unique and Perfect



1 Automatic Trimming, High Efficiency

Efficiency improves 20%-25% With automatic trimming structure



2 Automatic Presser Foot Lifter, Knee Free

Knee free , happy sewing



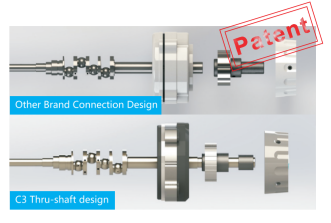
3 One Key To Reset, Easy Operation

More humanized one key to reset function. Customers' parameters or factory parameters Are available.



5 Oil Free, Clean And Durable

Full covered needle bar prevents oil leakage. Clean and durable



4 Integrated Shaft Design, Stable And Quick

Lower the operating force stable and durable



6 Smart Recognition, Easy Operation

Unique recognition and wearproof sensor can automatic change along with lightness and fabric without adjusting parameters

Specification

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)
C3-3-02/233	Plain Seaming	DC×27 11#	1	3	-	4	3.8	0.7-2	5	5800	525×360×510	30/38
C3-4-M03/333	Plain Seaming	DC×27 11#	2	4	2	4	4.6	0.7-2	5.5	5800	525×360×510	30/38
C3-4-M03/333/H/M	Heavy Duty	DC×27 11#	2	4	2	4	4.6	0.7-2	6	5800	525×360×510	30/38
C3-5-03/233	5×5 Stitch	DC×27 14#	2	5	5	5	3.8	0.7-2	5	5800	525×360×510	30/38
C3-5-03/333	3×4 Stitch	DC×27 14#	2	5	3	4	3.8	0.7-2	5	5800	525×360×510	30/38
C3-5-A04/435	Extra Heavy Duty	DC×27 19#	2	5	5	6	5	0.8-1.5	7	5800	525×360×510	30/38

Note: H/M: suitable for heavy and medium material.