机 型	用途	机针	针数	线数	针间距 (mm)	针迹宽度 针	迹长度 (mm)	差动比	压脚高度 (mm)	最高转速 (S.p.m)	体积 (mm)	重量
C5F-02×250	包兜缝	DC×27 14#	2	4	5	5	0.8-4.2	0.7-2	3.5	7000	525*360*510	33/41
C5F-3-02/233	基本缝	DC×27 11#	1	3	/	4	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-3-32R2/223	密拷缝	DC×27 9#	1	3	/	1.5	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5FWF-3-02/213	无纺布	DC×27 14#	1	3	/	4	0.8-8.5	0.7-2	5	7000	525*360*510	33/41
C5F-4-M03/333	基本缝	DC×27 11#	2	4	2	2×4	0.8-4.6	0.7-2	6	7000	525*360*510	33/41
C5F-4-M03/333/H	I/M厚料	DC×27 11#	2	4	2	2×4	0.8-4.6	0.7-2	6	7000	525*360*510	33/41
C5FMJ-4-53/233	毛巾缝	DC×27 11#	2	4	2	2×4	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-5-53/233	包条缝	DC×27 14#	2	5	3	3×5	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-5-03/233	5×5	DC×27 14#	2	5	5	5×5	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-5-03/333	3×4	DC×27 14#	2	5	3	3×4	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-5-A04/435	极厚料	DC×27 19#	2	5	5	5×6	0.8-5	0.7-2	7	7000	525*360*510	33/41
C5F-5-M04/435	牛仔专用	DC×27 19#	2	5	5	5×6	0.8-5	0.7-2	7	7000	525*360*510	33/41
C5F-6-03/333	基本缝	DC×27 11#	3	6	3×2	3×2×4	0.8-4.2	0.7-2	5	7000	525*360*510	33/41
C5F-6-M04/435	牛仔专用	DC×27 19#	3	6	5×2.5	5×2.5×3.5	0.8-5	0.7-2	7	7000	525*360*510	33/41

注: H/M: 薄厚适应性广, 选配X(吸风管剪线刀)。选配SD(前后气吸装置),整机体积: 525×360×510(mm),整机重量 33/41(kg);







Website

netagram

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SERVO MOTOR DRIVE SILENT TRIMMING AND LIFTING

CREATING THE HARMONY
BETWEEN MOVEMENT AND SILENCE



ANALYSE OF TRIMMER AND PRESSER FOOT LIFTER DRIVER								
ASPECT	SERVO MOTOR DRIVE		MAGNET DRIVE					
VOICE	SUPER SILENT OF TRIMMING AND LIFTING, UNDER 60DB		NOISY, OVER 80DB					
SPARE PARTS LIFE SPAN	STABLE AND NOT BROKEN EASILY, 5 TIMES LIFE SPAN OF MAGNET	V5	EASILY BROKEN, RELATIVELY SHORT LIFE SPAN					
REACTION SPEED	FASTER, TRIMMING REACTION SPEED IMPROVES 40% AND PRESSER FOOT REACTION SPEED IMPROVES 20.8%		RELATIVELY SLOW					
PRESSER FOOT HEIGHT ADJUSTMENT	DIGITAL 13 LEVELS, ONE KEY TO PRECISE ADJUSTMENT		ADJUSTED BY TOOLS					

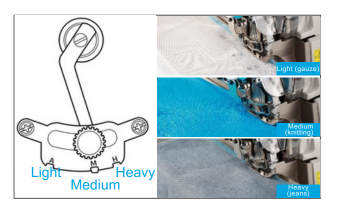
1 Digital control, Convenient and durable

1. The height of the presser foot is adjusted by tap a button in 13 levels, It is Convenient, durable and efficient 2. The servo-driven has a long life and the durability of themotor is 5 times more than the electromagnet.



2 One machine to sew different kinds of fabrics

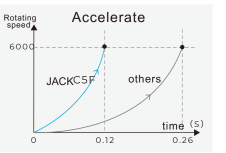
Easy to adjust the thickness in three levels from thin, medium to thick, suitable for sewing mesh, knitting, denim and other different fabrics and craftsmanship.

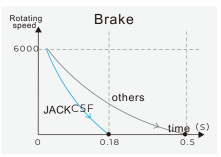


3 Fourth control box, Comfortable and relaxed

It equipped with Jack's newly upgraded 4th-generation control box, with optimized algorithms and control units, it enhanced the comfortable experience of human-computer interaction. The thread trimming response increased by 40%, the presser foot lifting response increased by 20.8%, and the start-stop response increased by 14.3%.







4 Ultra short thread tail, no need extra trimming

The unique fourth sensor, make the thread tail length no longer depends on the operator's skill, and the thread tail within 5mm after trimming, no need extra trimming



