



JK-8670BDII-UT

High Speed Computerized Small Cylinder-bed Interlock Machine
Small cylinder; Full-automatic



Small cylinder

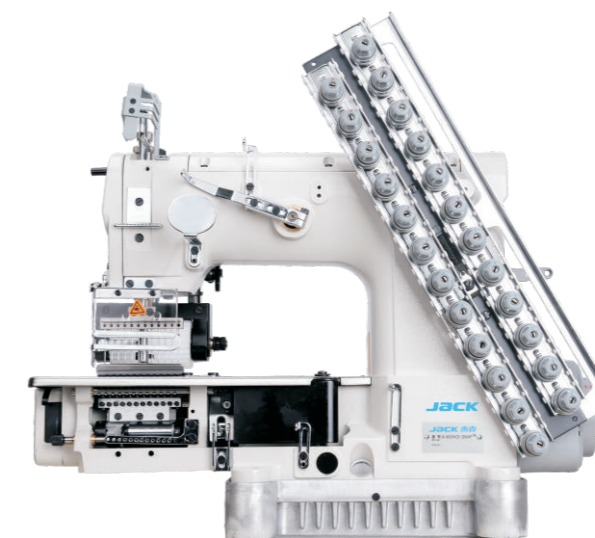
Auto thread trimming

Out-moved thread cam

Cooling fan

Model	Functions	Needle	Needle No.	Thread No.	Stitch Length (mm)	Stitch Width (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)	Weight (kg)
JK-8670BD II-01CB/UT	Plain Seaming	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BD II-03FB/UT	Covering Stitch(Flattening out)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BD II-03GB/UT	Covering Stitch(Folding over)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BD II-08AC/UT	Bottom Hemming(Narrow)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BD II-08BC/UT	Bottom Hemming(Wide)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	680×420×630	50/60
JK-8670BD I-01CB	Plain Seaming	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BD I-03FB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BD I-03GB	Covering Stitch	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BD I-08AC	Bottom Hemming(Narrow)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54
JK-8670BD I-08BC	Bottom Hemming(Wide)	UY128GAS 11-14#	3	5	1.5-3.6	5.6/6.4	0.8-1.4	6.2	4500	630×390×630	42/54

Note: UT: computerized, D: direct drive.



JK-8009VCDI

Power Saving Multi-needle Machine
Power-saving; Wide applications



Elastic attaching

Tape attaching

Shirt-fronting

Waist band JK-8009HF

Model	Needle	Needle No.	Thread No.	Stitch Length (mm)	Stitch Width (mm)	Differential Ratio	Presser Foot Lifting Height (mm)	Max. Speed (S.p.m)	Volume (mm)
JK-8009HF-04064-254P	TVx5 19-21#	4	8	1.7-4.0	1/4"-1"-1/4"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-04064P	U0113 14-16#	4	8	1.7-4.0	1/4"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-04080P	U0113 14-16#	4	8	1.7-4.0	5/16"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-04085P	U0113 14-16#	4	8	1.7-4.0	11/32"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-04095P	U0113 14-16#	4	8	1.7-4.0	3/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-06048P	U0113 14-16#	6	12	1.7-4.0	3/16"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-06064P	U0113 14-16#	6	12	1.7-4.0	1/4"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-06080P	U0113 14-16#	6	12	1.7-4.0	5/16"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-06095P	U0113 14-16#	6	12	1.7-4.0	3/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-08032P	U0113 14-16#	8	16	1.7-4.0	1/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-08048P	U0113 14-16#	8	16	1.7-4.0	3/16"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-08064P	U0113 14-16#	8	16	1.7-4.0	1/4"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-08085P	U0113 14-16#	8	16	1.7-4.0	11/32"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-12032P	U0113 14-16#	12	24	1.7-4.0	1/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-12048P	U0113 14-16#	12	24	1.7-4.0	3/16"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-12064P	U0113 14-16#	12	24	1.7-4.0	1/4"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-13064-32P	U0113 14-16#	13	26	1.7-4.0	1/4" -1/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-17032P	U0113 14-16#	17	34	1.7-4.0	1/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-23032P	U0113 14-16#	23	46	1.7-4.0	1/8"	8	3500	615×400×605	52.5/57.5
JK-8009VCD I-25032P	U0113 14-16#	25	50	1.7-4.0	1/8"	8	3500	615×400×605	52.5/57.5

Optional device: P (gear puller), PR (flat puller), VWL (front elastic feeding), VPL (tape attaching), VSF (shirt fronting), VPQ (elastic thread shirring).