

Good-looking Stable Easy to use



German design, Unique vision, Extraordinary, Excellent and perfect in details

		À	(mm)	(mm)	(S.p.m)	A	M	Н	(mm)	NW/GW (kg)
F5	DB×1 11-18#	2	5	5-13	5000	✓	~		635×245×550	31.5/38.2
F5-H	DP×5 18-21#	2	5	5-13	3500			✓	635×245×550	31.5/38.2
F5-HL-7	DP×5 18-21#	2	7	5-13	3500			✓	635×245×550	31.5/38.2
F5-7	DB×1 11-18#	2	7	5-13	3500	~	~		635×245×550	31.5/38.2



POWER SAVING DIRECT DRIVE LOCKSTITCH SEWING MACHINE



POWER SAVING DIRECT DRIVE

Standby Condition



Working Condition



MODEL	electronic fee	working Standby power power		working time	Standby time	kilowatt hour	charge			
F5	1RMB	238.4W	4W 4H		4H	0.9696	0.97RMB			
CLUTCH MOTOR	IKIVID	451W	179.2W	4H	4H	2.5208	2.52RMB			
300 DAY: (2.52-0.97)X300=465RMB										











1 Direct drive integration, Intelligence



2 Power saving and high efficiency

Increase the capacitance to make the machine more stable and reliable when faced with frequent switching of high and low voltage; wide voltage—220V: 100V~295V; 110V: 50V~145V



3 Easy and smart panel

One key to speed adjusting, needle positioning and reset.

Power saving leader







- 1.Machine running-in test: 500 hours.
- 3.LED light switch test: 5 million times.
- 5.Machine high & low temperature test: -20°C-50°C 500 hours.
- 2.Control box switch test: 30,000 times.
- 4.Voltage range test: 110V-295V for 200 hours.
- 6.Lightning Test: 3000V.