

M9 ANTI-THREAD BREAKAGE TEMPLATE MACHINE

threading once a day only









Nano materials coated thread passing parts, reduce friction by **70%**, abrasion resistance increased by **170** times

30 million needles real machine test, historical sales data of **50,000** units, optimal thread channels design



O SECOND SYNCHRONIZATION ALGORITHM

Algorithm supports 208 alignment calculations per stitch, the machine head adopts the lightweight design of aviation aluminum, the synchronisation accuracy is increased by 20%, Apply self-concentric frame, to make the torsion deviation being less than 0.04 mm

Specification

Model	Purpose	Neddle	Needle No.	Thread No.	Sewing area (mm)	Middle Presser Foot Walking Distance (mm)	Needle gauge (mm)	Max. speed (R.p.m)	d volume (mm)	Weight (kg)
M9-SS-F13-X	Quilting and pattern sewing	Dp×5 DP×17	1	2	1400×950	15	0.05-20	3600	2200×1220×1650	700/784
M9-SS-F11BF13-X	Quilting and pattern sewing	Dp×5 DP×17	1	2	1400×950	15	0.05-20	3600 2	2200×1220×1650	762/846

Note: Optional: F11B: Laser cutting device (120w), F16: Pointing Device, F17: Laser Purifying device.