

## M9 ANTI-THREAD BREAKAGE TEMPLATE MACHINE

threading once a day only



**SM Maquinaria** 

37 Ave 3-13 Zona 7 Col. El Rodeo

502.2315.8408 502.2315.8409









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

**50,000** units, optimal thread channels design



## SECOND SYNCHRONIZATION ALGORITHM

Algorithm supports a ment calculations per stitch, the machine head adopts the lightweight design of aviation 30 million needles real machine test, historical sales data of Apply self-concentric frame, to make the torsion deviation being less than 0.04 mm

## **Specification**

Model	Purpose	Neddle	Needle No.	Thread No.	S ewing 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->	Quilting and pattern sewing	Dp×5 DP×17	1	2	1400×950	15	0.05-20	3600	2200×1220×1650	762/846

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

Standard: Standard with dry head, eliminate oil leakage; high-precision double screw, feeding without lint leakage; safety distance 8.5cm, template material saving 2cm.