

JACK

China No.1

Shanghai stock
listed



Small Intelligent Template Machine

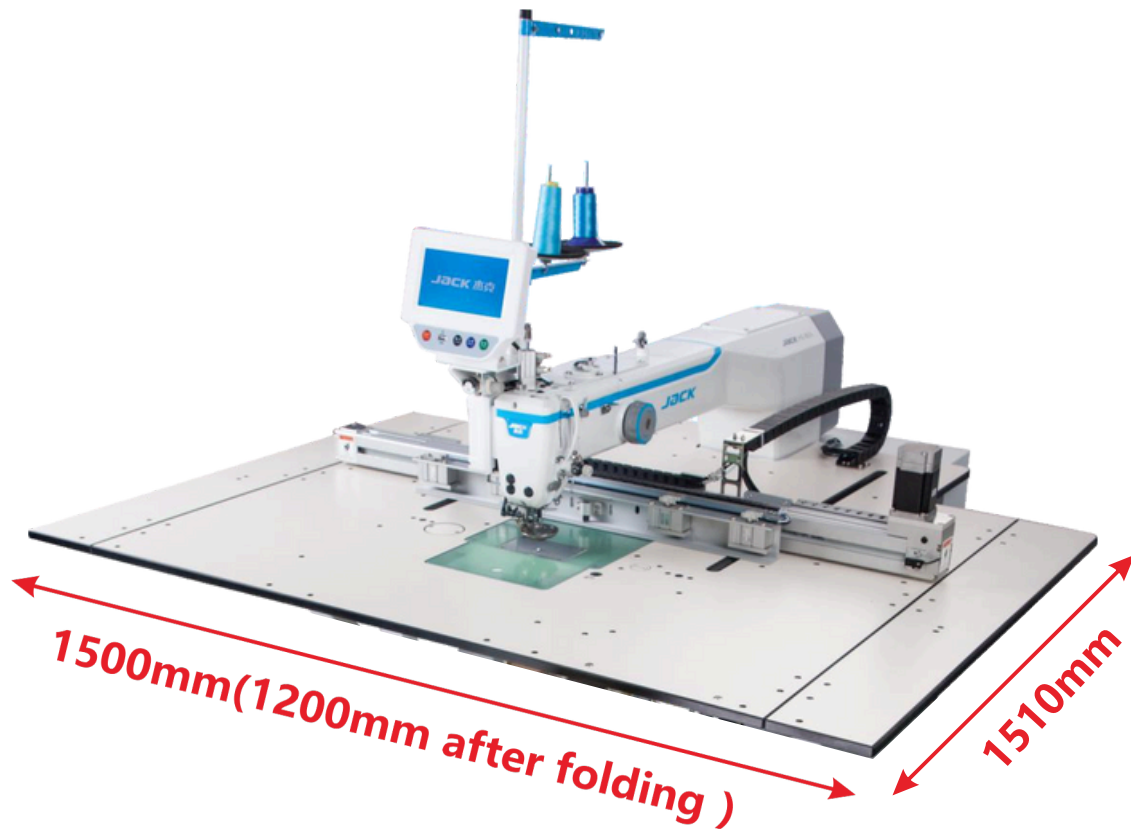
Wide use, High efficiency, Suitable for the assembly line



MG-80A

MG-80A

Item: Small Intelligent Template Machine
Features: Wide Use, High Efficiency, Suitable For The Assembly Line



Product Advantages



1 Small Footprint

Space saving: 1510mmX1500mm (1200mm after folding) which is more adaptable to assembly line. For small horizontal sewing area, the folding table can be lowered to save space and is more suitable to the width of assembly line; The unfolded table can be more adaptable to large horizontal sewing area



2 Germany Design

The machine head inherits the Jack family DNA, German industrial design, excellent workmanship, extreme details, beautiful appearance, simple and atmospheric



3 Humanized Operation Panel

The three-color buttons on the operation screen—emergency stop, frame pressing and start design buttons—are more convenient for efficient operation.



4 Smart Middle Presser Foot, Perfect Sewing

The middle presser foot is perfectly coordinated with the needle movement to improve filler leakage and thread broken problem, also avoid destroying sewing material.



5 Higher Precision, Save Time&power

RFID radio frequency module's recognition precision is far exceeding the mainstream one-dimensional code recognition in the existed market.



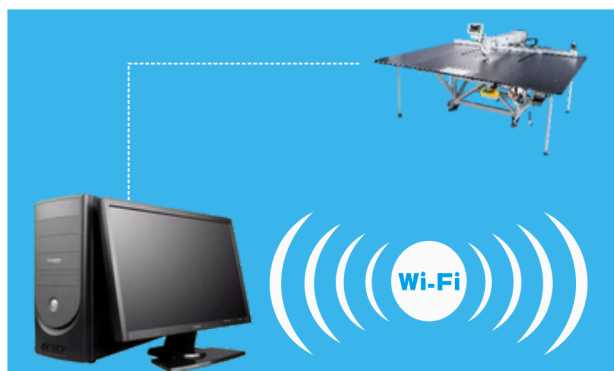
6 Quick Hook Replacing Window

Simple window design can realize quick hook replacing function without turning over the machine head.



7 Electronic Tension Post

It can ensure safety sewing function during start sewing and control thread remaining after finishing sewing. Thread fallen off and small bird's nest problem can be efficiently reduced to improve sewing stability & ensure sewing beauty.



8 Wireless WIFI, remote control

It can remotely diagnose and solve problems & upgrade the system, also can transfer plate file and process data.

Specification

Model	Purpose	Needle	Needle No.	Thread No.	Sewing Area (mm)	Middle Presser Foot Height (mm)	Needle Gauge (mm)	Max.Speed (S.p.m)	Volume (mm)	Weight (kg)
MG-80AP-55TSYX	Plate sewing	DP×5 DP×17	1	2	800×550	15	1-5	3200	16200×1350×1305	320/395

Noted: IOT function is alternative, F13: bottom thread detection function, F16: pointing device, F17: laser purification device, F11A: laser cutting device



Website



Instagram

SM Maquinaria

37 Ave 3-13 Zona 7 Col. El Rodeo

502.2315.8408

502.2315.8409

info@smmaquinaria.com
www.smmaquinaria.com