

M5 In-line Template Machine



Jack Wechat



Jack Facebook

- 8 out of 10 in-line template machines are Jacks
- Ensure easy handling during in-line sewing, improving efficiency by 8%
- Super large sewing range, covering 40% of complex lockstitch processes
- 20 exclusive patented designs



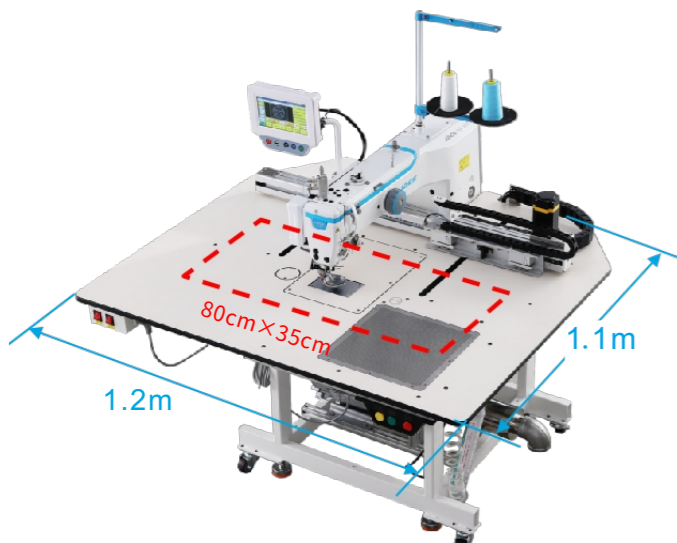
2023.5

JACK TECHNOLOGY CO.,LTD

ADD:No.1008, Donghai Avenue East, Jiao jiang District, Taizhou City,
Zhejiang Province, China
TEL:0086-576-88177782

E-mail: sales@chinajack.com
www.chinajack.com

M5, The leader of in-line template machine!



Advantage 1 **Sales leading**

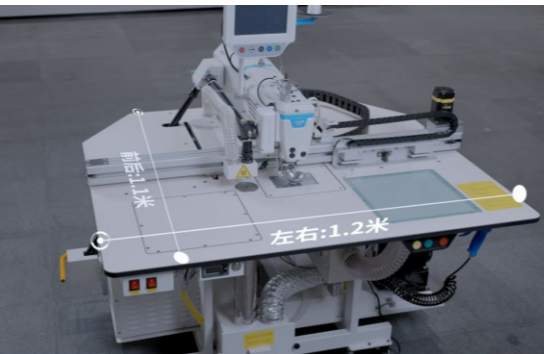


8 out of 10 in-line template machines are Jacks

M5

smaller land occupation 120cm×110cm
Super large sewing range 80cm×35cm

Advantage 2 **Easy entry and exit of production line**



smaller land occupation, 1.2×1.1m

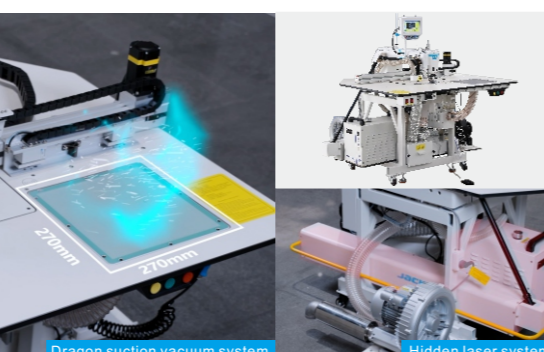
Ensure easy handling during in-line sewing,
improving efficiency by 8%

Advantage 3 **Small space also has a large processes coverage**



Super large sewing range,
covering 40% of complex lockstitch processes

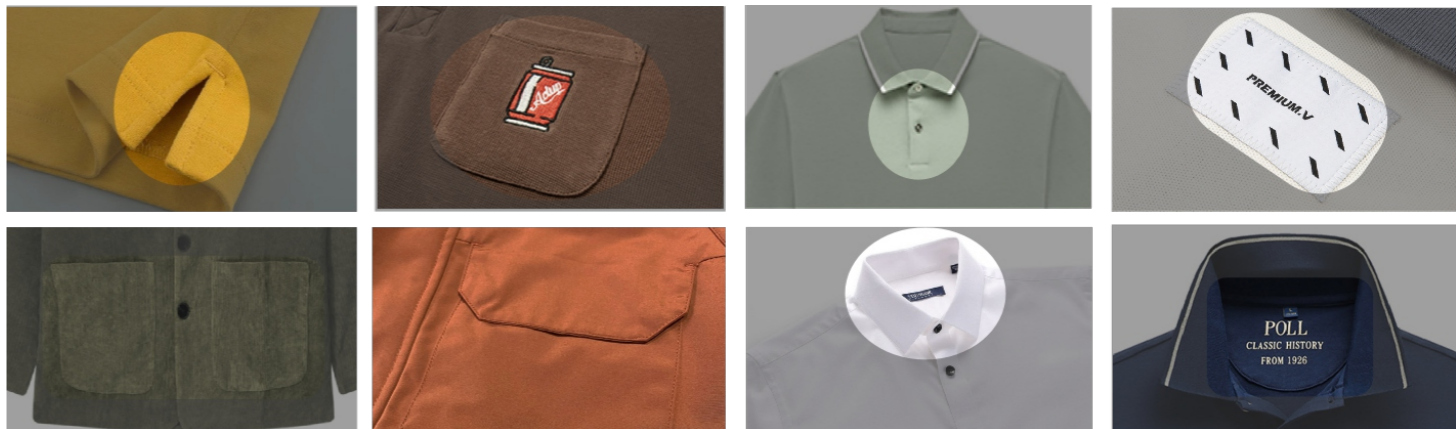
Advantage 4 **20 exclusive patented designs**



Dragon suction vacuum system: Super suction,
negative pressure 1200Pa

Hidden laser system, sewing and cutting less trimming

The average efficiency has increased by more than 40%
Large presser foot distance



Other functions



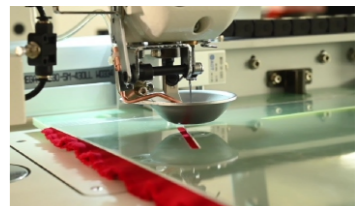
RFID identification,
no need to adjust for exchange



2 times rotary hook,
50% less daily hook change



Intelligent presser foot,
easy to adjust



20mm presser foot,
multi-layer template for easy sewing

技术参数

Model	Needle	Sewing area (mm)	Rotary hook	Large presser foot distance (mm)	Needle gauge (mm)	Max. speed (R.p.m)	Power (kw)	Air Pressure	Covering area (mm)	Weight (kg)
M5-X	DP×5 DP×17	800×350	2倍	20	0.05-20	3500	1	0.4-0.6Mpa 3L/min	1200×1100	180/220
M5 [®] -F13F25-X	DP×5 DP×17	800×350	2倍	20	0.05-20	3500	2	0.4-0.6Mpa 3L/min	1200×1100	210/250
M5 [®] -F11AF13-X	DP×5 DP×17	800×350	2倍	20	0.05-20	3500	2	0.4-0.6Mpa 3L/min	1300×1100	250/300
M5 [®] -F11AF13F25-X	DP×5 DP×17	800×350	2倍	20	0.05-20	3500	3	0.4-0.6Mpa 3L/min	1300×1100	280/330

Note: Alternative device--IOT function,F11A:Hidden laser system,F13:bottom thread detection,F25:Dragon suction vacuum system