

# MAQI

# Q7T

## 高效清洁数字平缝机

Efficient cleaning of digital lockstitch sewing machine



前瞻设计  
Prospective design



节能专家  
energy-saving expert



性能优越  
superior performance



高回报  
high return



超耐磨易维护  
hard wearing, easy maintenance



Q7T-M-5N-III	DBX1 11#-18#	5	5/13	★	★	★	★	3mm	★	★	-	★	5000	41/47	65X26.5X60.5
Q7T-H-5N-III	DPX5 16#-24#	5	6/13	★	★	★	★	3mm	-	-	★	★	3500	41/47	65X26.5X60.5

\*产品因技术的发展在不断更新中, 参数、图片、机型特点等如有变更, 恕不另行通知。

\*If the machine technical parameter, photo, character have changed due to machine constantly updating, no specially informing

- 步进压脚 抬放无声
- 步进针距 精准无误
- 能薄能厚 适用性广

**MAQI** 浙江美机缝纫机有限公司  
美机缝纫机 ZHEJIANG MAQI SEWING MACHINE TECHNOLOGY CO.,LTD.

地址: 浙江台州市温岭新河镇锦绣路 | 电话: 0576-8655 7368 | 传真: 0576-8655 7198 | 服务热线: 400-826-7168  
ADD: JINGXIU RD, XINHE TOWN, WENLING, TAIZHOU, ZHEJIANG, CHINA <http://www.chinamaqi.com>

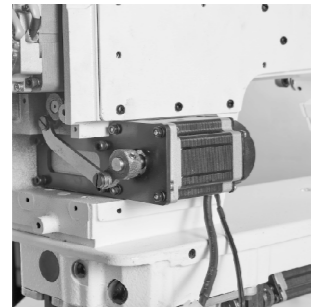


浙江制造“品”字标  
中国轻工业联合会科学技术进步奖

浙江制造认证企业



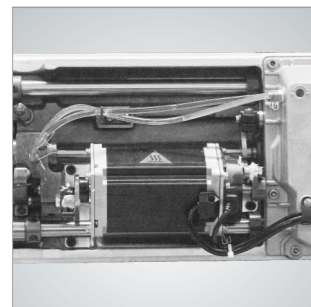
拥有38项国家专利



### 步进电机

控制针距，实现了多种花样线迹缝纫；

The stepping motor controls the stitch length and realizes a variety of pattern stitch sewing;



### 步进电机

自动抬压脚功能，声音更轻，抬压脚更快捷；

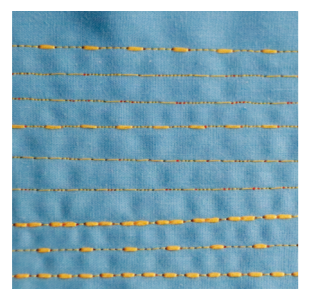
The stepping motor automatically raises the presser foot function, the sound is lighter, and the presser foot is quicker;



### 轻松膝控

抬压脚，轻轻一点，即可轻松抬起压脚；

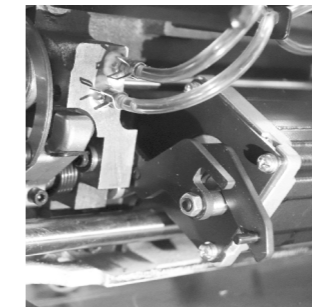
Easily lift the presser foot with your knees, and lift the presser foot easily with a single click;



### 九种花样缝纫

让缝制更有新意

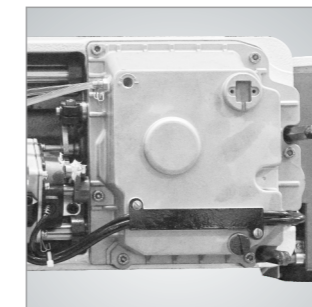
Nine patterns Make sewing more innovative



### 步进电机

驱动双刀剪线，线头短，免去修剪线头工序；

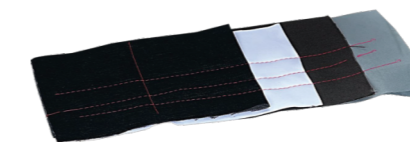
The stepping motor drives the double-knife trimming line, the thread is short, and the trimming line process is eliminated;



### 封闭式油盘

自动润滑系统，避免缝料油污；

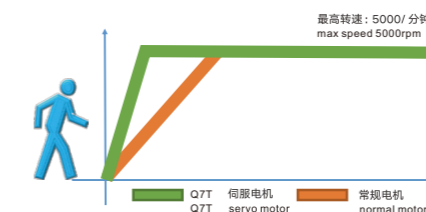
Closed oil pan automatic lubrication system to avoid sewing oil stains,



### 能薄能厚 适应性广

二层薄平布到16层薄牛仔，从容缝制薄毛

applicable for light and heavy material ,wide adaptable. Easy sewing for material from two layers of light plain fabric to 16 layers light jeans fabric



### 高转速 省时省料

大幅提升转速和效率  
从0-5000转不到一秒钟

super-high speed ,saving time ,saving material  
Substantial increased speed and working efficiency  
Speeding from 0-5000rpm only need less than one second