

MAQI



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

高效清洁数字平缝机

Efficient cleaning of digital lockstitch sewing machine

缝纫机参数表																	
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 machinetechicalparameter,photo,characte have changed due to machineconstantlyupdating, noespeciallyinforming



- 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
美机缝纫机

浙江美机缝纫机有限公司
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



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；

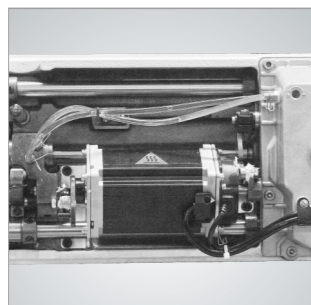
The stepping motor controls the stitch length and realizes a variety of pattern stitch sewing;



步进电机

驱动双刀剪线，线头短，免去修剪线头工序；

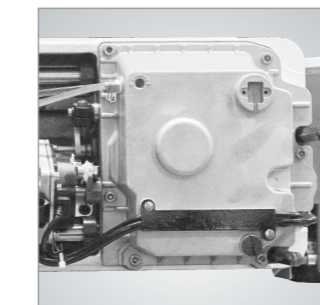
The stepping motor drives the double-knife trimming line, the thread is short, and the trimming line process is eliminated;



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;



封闭式油盘

自动润滑系统，避免缝料油污；

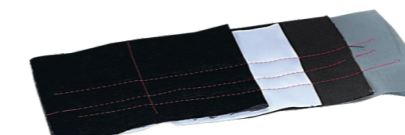
Closed oil pan automatic lubrication system to avoid sewing oil stains,



轻松膝控

抬压脚，轻轻一点，即可轻松抬起压脚；

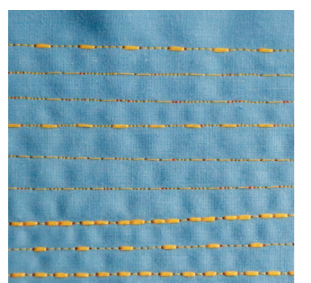
Easily lift the presser foot with your knees, and lift the presser foot easily with a single click;



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

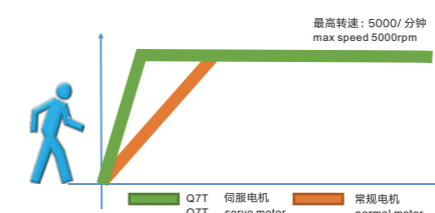
applicable for light and heavy material ,wide adaptable. Easy sewing for material from two layers of light plain fabric to 16 layers light jeans fabric



九种花样缝纫

让缝制更有新意

Nine patterns Make sewing more innovative



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