

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

	I	II	III	IV	V	VI	VII
LS 787-240	2	3	4.0	1.4-4.5	0.8~1.4	7	4500
LS 787-248	2	3	4.8	1.4-4.5	0.8~1.4	7	4500
LS 787-348	3	5	4.8	1.4-4.5	0.8~1.4	7	4500
LS 787-356	3	5	5.6	1.4-4.5	0.8~1.4	7	4500
LS 787-364	3	5	6.4	1.4-4.5	0.8~1.4	7	4500

*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

LS 787-356

横筒型高速三针绷缝机

Cylinder-bed high speed Interlock sttch machine wtth
electrical type thread trimmer and rear puller



- 空间大
big space
- 速度快
high speed
- 性能稳
Stable performance
- 精度高
High precision

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 ROAD,XINHE TOWNS,WENLING,ZHEJIANG,CHINA [HTTP://WWW.CHINAMAQI.COM](http://www.chinamaqi.com)



缝纫机中的“波音787”

"Boeing 787" in the sewing machine



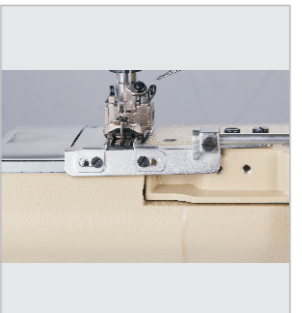
通轴设计，运行平稳

振动小、声音轻、温升低
Through-shaft design, stable operation
Small vibration, light sound, low temperature rise



拔线装置

实现调整方便,夹线果断,线头更精美
Toggle wire device
Easy adjustment, decisive thread clamping, and more delicate threads



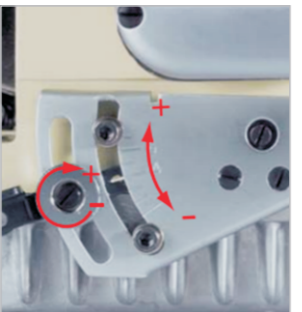
可调式导布器

可装简易可调导布器，轻易切换折边缝功能
Adjustable cloth guide
Simple and adjustable fabric guide can be installed to easily switch the function of hem seam.



前置式打线凸轮结构

开合方便，调整简单，且便于清除缠线
Ceramic over thread mechanism for smoother thread passing, high-strength nano-coated needle bar and lower hook needle bar for greater sturdiness and durability.
The structure of the front type wire punching cam
Easy to open and close, simple to adjust, and easy to remove entangled threads, ceramic over thread mechanism for smoother thread passing, high-strength nano-coated needle bar and lower hook needle bar for greater sturdiness and durability.



摇杆式针距调整

摇杆式针距调整结构，针距大小轻松调整。
Rocker type stitch length adjustment
The rocker-type stitch length adjustment structure makes it easy to adjust the stitch length.



一体式电控

创新机电一体技术，微型电控与机器完美结合，外型美观，操作方便
Integrated electric control
Innovative electromechanical integration technology, perfect combination of micro-electronic control and machine, beautiful appearance and convenient operation.



微调式底线切刀组

精心改良底线切刀组，增加回刀限位，切线稳定、调整方便，合理的切刀推进机构，可以准确的微调出刀尺寸。

Fine-tuning bottom thread cutter group
Elaborately improved the bottom thread cutter group, increased the knife return limit, stable thread trimming, easy adjustment, reasonable cutter advancing mechanism, can accurately fine-tune the size of the knife.



采用两端固定电磁铁

上下两端固定式抬压脚电磁铁，更牢固，更稳定，无振动、声音轻、反应更灵敏
Use both ends to fix the electromagnet
Fixed presser foot lifting electromagnets at the upper and lower ends, more firm, more stable, no vibration, less sound, and more sensitive response.