

浙江杜马缝纫机股份有限公司

ZHEJIANG DUMA SEW IN GM ACHINECO., LTD. 地址:浙江省台州市椒江区机场南路58号 电话:0576-89086969 传真:0576-89086999 网址:www.cnduma.com



DM-1903 双步进智能上下同步送料同步车

Two step motor bottom and top-feed lockstitch machine



DU/IA 杜马



通轴传动 采用750W主轴电机驱动,机针贯穿 能力强,更适合厚料的缝纫。 riven by a 750W spindle moto and is more su



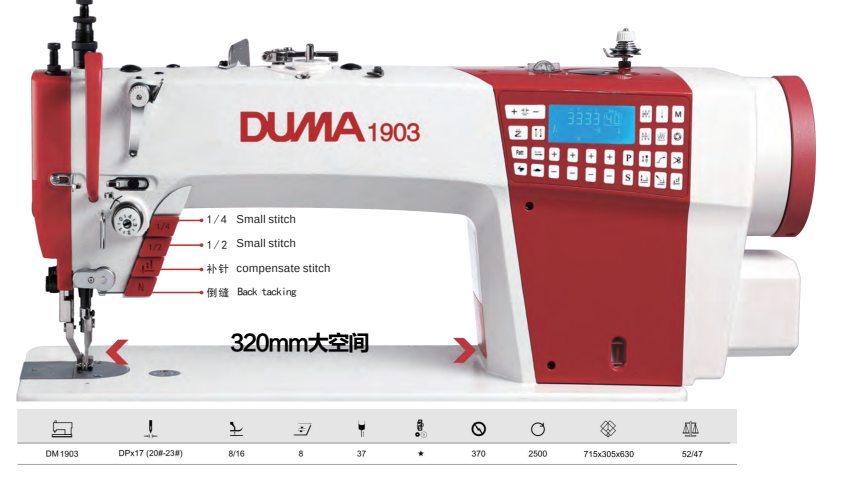
电子脚靠 不改变工人的操作习惯,实现轻松 抬压脚 Electronic knee control: It easy o lift the presser foot and no lead change worker's sewing



四个按键 配有四个补针键,方便进行加固 补针(补1针,补1 / 2针,1 / 4针) 倒缝操作。 nforce and bartac



操作盒按键,内容直观,操作简 outton operation and fast working





◆封闭式摆动轴:封闭式摆动轴设计,防止零件生锈,增加零件的使用寿命

Closed swing shaft:

The closed swing shaft design prevents the parts from rusting and increases the service life of the parts.

◆ **压脚扳手:**新型压脚扳手设计,手动抬压脚更方便、省力

Foot wrench:

New design of presser foot wrench, manual presser foot lifting is more convenient and labor-saving.

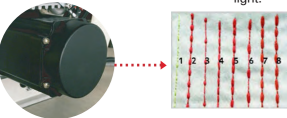


♦ 步进电机调针距:

针距准确,设定值即实际值;线迹重合精准,加固线迹漂亮,能进行 装饰线迹的缝纫,倒缝声音轻。

Stepping motor adjust stitch distance:

The stitch length is accurate, and the set value is the actual value; the stitches overlap accurately, the reinforcement stitches are beautiful, and the decorative stitches can be sewn, and the back stitching sound is light.



花样缝:

由于步进马达控制, 1903可以自己设定生产9种不同线迹

Special stitch pattern:

Contribed by stepping motor control, 1903 can be set to generate 9 different stitches



步进马达双向驱动技术(专利技术):一个马达完成切线和拾压脚动作

Step motor bidirectional driven technology (patent): One step motor control trimming and pressing foot lifter work

◆ 步进电机控制剪线机构 剪线稳定声音轻

Stepping motor drive thread trimming mechanism :

Stable thread trimming, light sound.

◆ 低噪音

优化的机壳设计和主轴马达结构,机器运转时噪音低;采用步进马达控制加固缝,加固时无声响; 采用步进马达控制抬压脚,压脚提升和下降时声音轻柔;采用步进马达驱动切线,切线声音大幅降低;

Low noise:

- a. Optimized design of modle body,
- c. Step motor control reverse sewing with light noise.
- e. Step motor control trimmer, light noise for trimmer.

◆ 密封式油盒

采用全密封润滑设计,可防止润滑油被线毛污染,机器的耐用性更好; 减少了损耗

Sealed oil box :

Fully sealed lubrication design can prevent the lubricating oil from being contaminated by thread wool, and the durability of the machine is better; the loss is reduced.

b.motor without bearing, d.Step motor control press foot lifter,

