

#### 浙江杜马缝纫机股份有限公司 ZHEJIANG DUMA SEWING MACHINE CO., 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





Double Step Mechanical Corner Double Needle Lockstitch Sewing Machine



### DM245C 本公司双针平缝机系列的最新款产品

- •4.3寸液晶触控显示屏,人机交互更简便快捷。
- •上轴采用通轴设计,整体力矩轻,机器运转平稳,送料流畅.
- ●本机采用750W大功率伺服电机直接驱动,噪音低、震动小,安装方便,启动停车反应迅速,机针贯穿力强。
- •多功能按键设置,可以轻松实现倒缝、补针等缝纫。
- The 4.3-inch LCD touch screen makes the human-computer interaction easier and faster.
- The upper shaft adopts a through shaft design, the overall torque is light, the machine runs smoothly, the feeding is smooth.
- Machine with 750W high-power servo motor control machine main running, which has advantage of large needle penetration force, low noisy, low shake, easy to install and start and stop responding quickly.
- The multi-function button setting can easily realize the sewing of reverse stitching, stitch repair, etc.

## DM 245C 双步进机械转角双针平缝机

Double Step Mechanical Corner Double Needle Lockstitch Sewing Machine



|        |               | <u>→II</u> + | <u>►</u>   | Ļ |   | 72 | Х |   | ₪ | ≞ | 00 | 00 | Q    | $\otimes$   |       |
|--------|---------------|--------------|------------|---|---|----|---|---|---|---|----|----|------|-------------|-------|
| DM245C | (DP×5)#11~#16 | 0-5          | 7-12 / ≤12 | * | * | *  | * | - | * | - | *  | -  | 3000 | 715x305x630 | 62/53 |
| DM275C | (DP×5)#14~#22 | 0-7          | 7-12 / ≤12 | * | * | *  | * | - | * | - | -  | *  | 3000 | 715x305x630 | 62/53 |



剪线 Trimming

# 产品亮点 Product Highlights:

## 步进马达双向驱动技术 (专利技术): Step motor bidirectionaldriven technology(patent):

一个马达完成**切线**和抬压脚动作。 one step motor control trimming and pressing foot lifter work.

#### **可靠的切线机构**:切线机构采用步进马达驱动,结构简单、切线稳定、方便维护。

The unique thread trimmer device: Adopt step motor to drive, stable, light noise and convenience on maintenance.

直刀剪线结构: Straight knife system:

直刀剪线机构,剪线稳定。

Straight knife thread trimming mechanism, stable thread trimming.



体式背挂电控: ntegrated back-mounted electronic control:

安装操作方便,电子松线使结构更加 稳定可靠。

The installation and operation are convenient, electronic loose wire makes the structure more stable and reliable.













