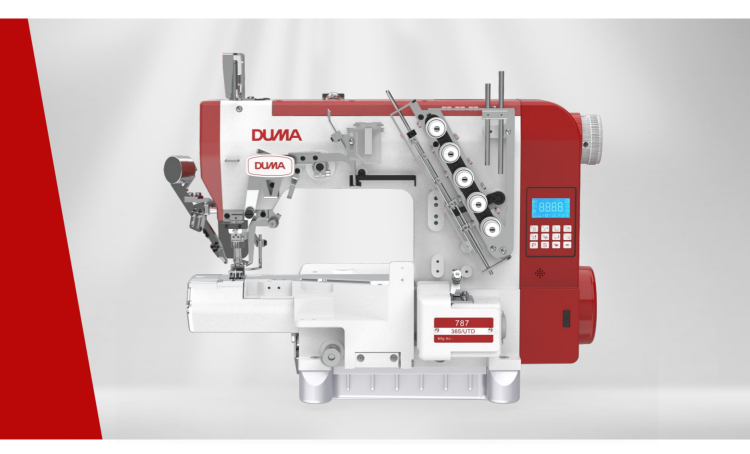




浙江杜马缝纫机股份有限公司

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-787

步进超高速小方头全自动绷缝机

Stepping super high speed small square head automatic interlock sewing machine



此款绷缝机适用一般中厚料平缝、下摆车缝、各式内衣裤、运动衫接缝(埋压拷克骨) 及折下摆车缝等,因其工作平台小于底盘宽度,故还适用于袖口、汗衫下摆等筒形缝料的缝制。

整机特点:

- 1.一体外观设计占用空间少,安装方便;
- 2.整机优越的机构设计和精密的零部件制造适应高速运转;
- 3.较小的工作平台使操作空间变大,使用灵活便捷。

It is suitable for flat seams of general medium and thick materials, hem sewing, all kinds of underwear, sweatshirt seams and folding hem sewing, etc., because its working platform is smaller than the width of the chassis. It is suitable for sewing cylindrical sewing materials such as cuffs and undershirt hem.

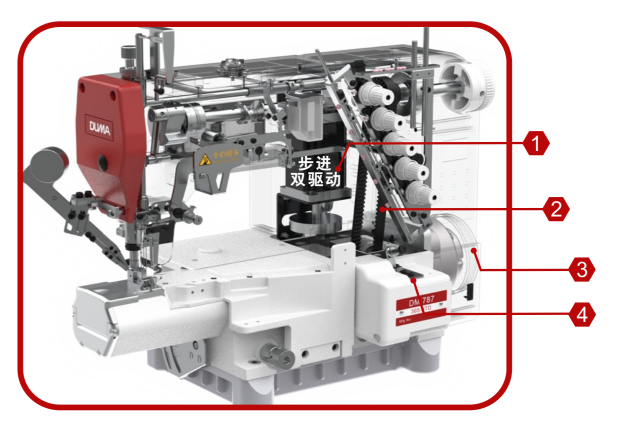
Main feature:

- 1. Integrated appearance design occupies less space and is easy to install;
- 2. Superior mechanism design and precision parts manufacturing of the whole machine are suitable for high-speed operation;
- 3. Smaller working platform makes the operating space larger, and the use is flexible and convenient.

_	I	Á	(mm)	₩ (mm)	(mm)	00 00	(rpm)
DM 787A-W356	3	5	1.4-4.5	5.6	7.0	0.8	5000
DM 787A-K356	3	5	1.4-4.5	5.6	7.0	0.8	5000

DM-787 步进超高速小方头全自动绷缝机

Stepping super high speed small square head automatic interlock sewing machine



1.步进电机双驱动/Stepper motor dual drive:

内置式步进电机剪线,步进电机抬压脚功能;剪线、抬压脚声音轻柔。 The built-in stepper motor trims the thread,stepper motor lifts the presser foot function; the thread trimming and presser foot lifting sound is soft.



同步带传动使整机在高速下运行稳定精准。

The synchronous belt drive makes the whole machine run stably and accurately at high speed.

3.伺服电机驱动/Servo motor drive:

启动快、停针准、噪音低、振动小;最高转速可达**5000**转/分。 Quick start, accurate needle stop, low noise and low vibration; the maximum speed can reach 5000 rpm.

4.打线凸轮/Wire cam:

外置打线凸轮,调整收线灵活、便捷。

The external threading cam makes it flexible and convenient to adjust and take up the thread.

5.多功能按键屏/Multi-function key screen:

多功能按键显示屏,操作简单易懂,功能齐全。 Multi-function button display, easy to understand and complete functions.









