

CHINA RED

1968 II



扫码关注公众号

www.cnduma.com

地址：浙江省台州市椒江区机场南路58号
Add: 58th, Airport Road,Taizhou,Zhejiang

DUMA 杜马

我们要挑战兄弟重机，
底气来自于产品！



全新外观

1968 II

至尊品质

二代特色

四个按键

配有四按键的照明灯组件,方便进行加固、补针(补1针,补1/2针,1/4针)操作,转角缝纫更轻松。

equipped with four-button LED light, it is convenient to reinforce and sec.



全新触控显示屏

4.3英寸彩色触摸屏, 内容直观, 操作方便。

4.3 inch colorful touch panel, clearly and easy to operate.

参数表

DM1968II-M	(DB×1) #7~#16	0-5	6-10	★	★	★	★	-	★	★	★	-	4500	620x290x555	48/45.5
DM1968II-H	(DP×5) #18~#24	0-7	6-10	★	★	★	★	-	-	★	★	-	4000	620x290x555	48/45.5

产品亮点

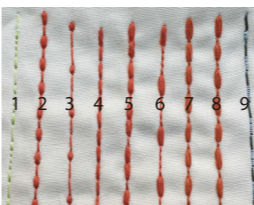
◆起缝小鸟巢、不脱线：

步进驱动的切线机构, 加上优化的切刀机构和专利的数码线张力夹线器, 可以使留在针上的线头长度即短又稳定, 使第二次起缝时的鸟巢明显变小, 且不脱线, 实现无需人工再处理的漂亮缝纫品质;



Small bird nest:

Using the unique trimmer device to achieves small bird nest. ---Step motor trimming system and new Digital Tension, that make the thread short and stable.



◆花样缝:

由于步进马达控制, 1968可以自己设定产生D1-D8, 8种不同线迹。

Special Stitch Pattern

Controlled by step motor system, 1968 machine it can design 8 type stitch patterns by your idea,from D1-D8

◆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:

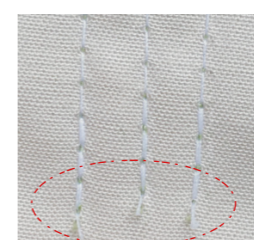
Adopt step motor to drive, stable, light noise and convenience on maintenance.



◆步进马达双向驱动技术 (专利技术) :一个马达完成切线和抬压脚动作。

Step motor bidirectional driven technology (patent):

One step motor control trimming and pressing foot lifter work



◆ 采用剪线凸轮驱动的双圆刀剪线机构, 可在机针正下方完成剪线, 缝纫后的线头最短可达3MM, 可有效减少人工剪线的工作量。

Adopt trimming cam control double round knife trimmer system, thus realizes after trimmer the thread less than 3mm, effectively reduce manual trimming workload, cause of the thread will cut under the needle.

◆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 mangle body,
- b. motor without bearing,
- c. Step motor control reverse sewing with light noise.
- d. Step motor control press foot lifter,
- e. Step motor control trimmer, light noise for trimmer.