

DUMA



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



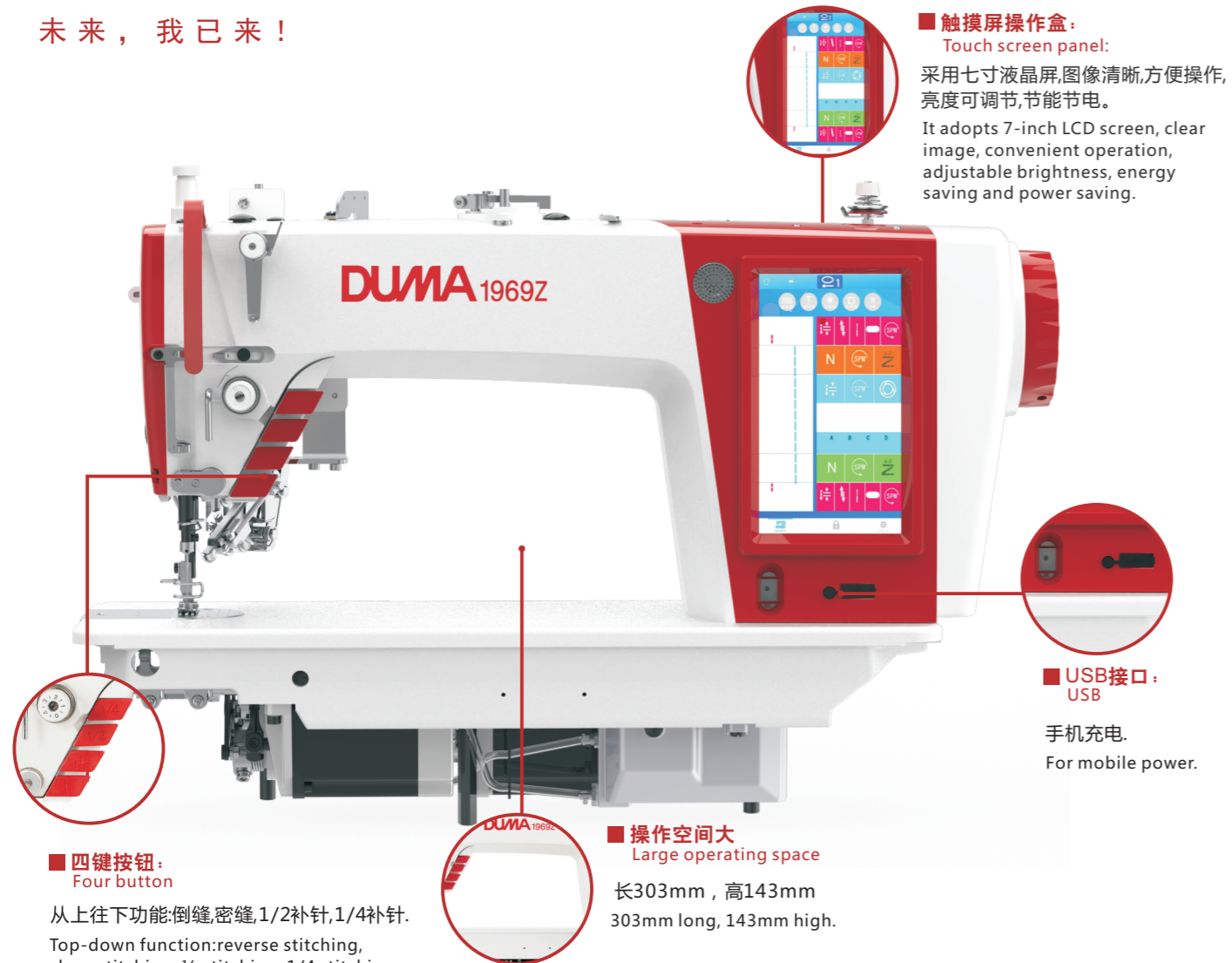
DM-1969Z

双步进电子送料物联网微油平缝机

Double Step Electronic Feeding Internet of Things Micro-oil
Lockstitch Sewing Machine

DUMA 杜马

未来，我已来！



双步进电子送料物联网微油平缝机

- 配置7寸WIFI液晶屏，操作空间大，美观大气，方便操作。
- 采用步进驱动送料、剪线、抬压脚，针距调节最小值为0.1mm，剪线无声响，抬压脚电子控制，轻便不费力。
- 同步带传动，转速快，声音低，震动小等优点。
- 无油挑线杆，针杆表面镀DLE，以及密封的油盒，避免了由于油污造成的缝料污染。

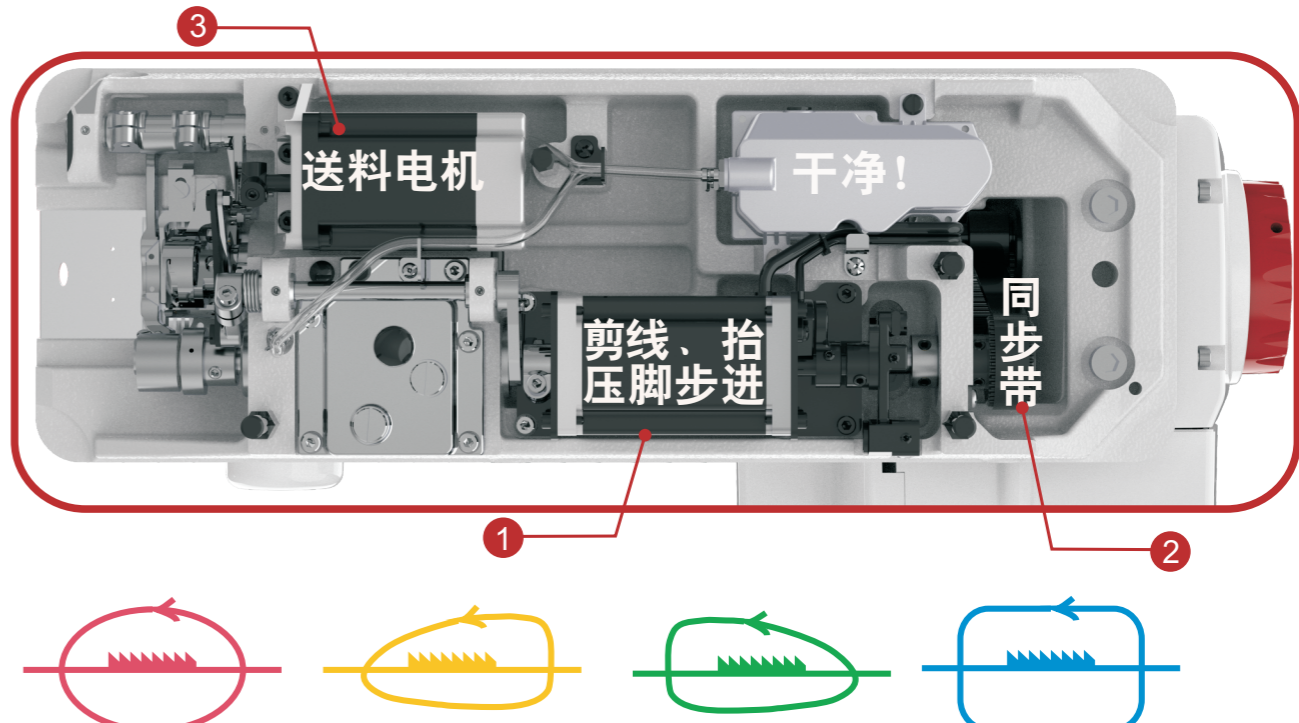
Double Step Electronic Feeding Internet of Things Micro-oil Lockstitch Sewing Machine

- Equipped with a 7-inch WIFI LCD screen, the operation space is large, and easy to operate.
- It adopts step-by-step drive for feeding, thread trimming, and presser foot lifting. The minimum stitch length adjustment is 0.1mm. There is no sound during thread trimming.
- Synchronous belt transmission, fast speed, low sound, low vibration and other advantages.
- The oil-free thread take-up lever, the needle bar surface is plated with DLE, and the sealed oil box avoids the contamination of the sewing material caused by oil stains.

DM1969Z	(DBx1) #7 ~ #16	0-5	6-12	★	★	★	-	★	-	★	4500	620x280x550	45.5kg
DM1969Z N	(DBx1) #7 ~ #16	0-5	6-12	★	★	★	-	★	-	★	4500	620x280x550	45.5kg

“Z”系列步进直接送料 厚薄通吃！

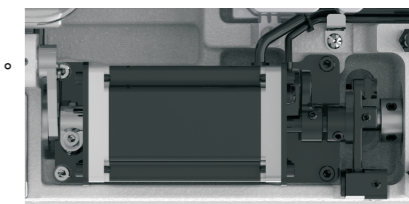
"Z" series step motor digiflex feed, thin/thick all fabric are suit!



1 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



2 无油高转速:

同步皮带联动上下机构, 车缝速度可至4500 rpm/min。。

supper high speed dry head machine:

Synchronous belt linkage up and down mechanism, sewing speed can reach 4500rpm/min.

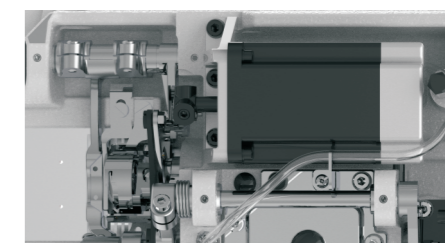


3 步进电机直接送料:

送料步进电机直接驱动, 可实现送料牙轨迹变化。

Feeding directly by stepping motor:

The feeding stepper motor is directly driven, which can realize the change of the feeding tooth trajectory.



4 短线头:

双动刀剪线结构, 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。

Short thread:

Double-acting knife thread trimming structure can complete thread trimming directly underneath the machine needle. The shortest thread can reach 3MM.

