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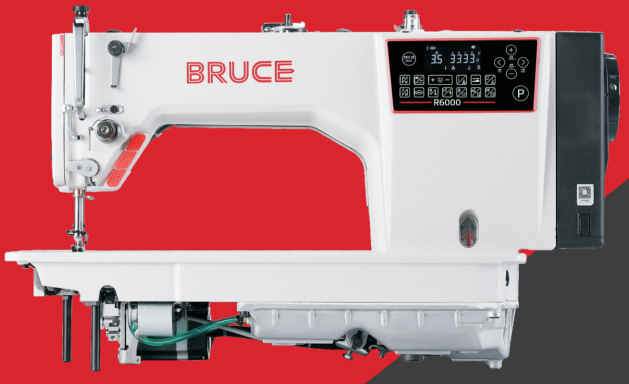
扫一扫 关注布鲁斯 京方公众是



扫一扫 关注孝心缝慈善 基金会官方公众号

R6000 电子送布智能平缝机

Digital Feeding Smart Lockstitch Machine



怕跳针·怕断线·就用布鲁斯 NO BREAK·NO SKIP



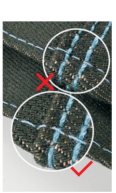
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Digital Feeding Smart Lockstitch Machine









电子送布、厚薄通吃

Digital feeding, suitable for different thickness fabrics

采用专利设计电子送布技术,四种送料轨迹在操控面板上自由选择,可轻松搞定各种面料的缝制。 Bruce patent digital feeding technology, four locus type can be freely selected on the control panel, which can easily sew different fabrics.





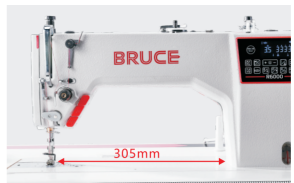


面料智能识别,过骨顺畅不断线

Intelligent recognition of fabric, smooth for cross stitch sewing and no thread breaking

车缝遇到骨位时,机器可智能识别,并将信号快速反馈到控制系统来加大电机扭力,自动切换送料方 式,从而提高机器吃厚能力,不易出现跳针断线及针码堆积等问题。

When sewing on cross stitch, the machine can intelligently recognize it, and quickly feedback the signal to the control system to increase the motor torque, and automatically switch the feeding mode, thereby improving the machine's ability for thick fabric, and no skip stitche, thread breakage, and stitch stacking problem.



送料空间大,适应性广

Larger sewing space, wide adaptability

送料空间305mm, 比一般平缝机操作空间大 40mm, 即使羽绒服、棉服、西装等大件面料 都可轻松缝制。

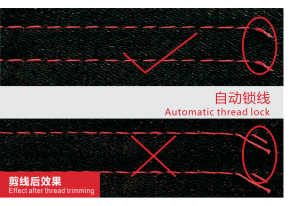
The sewing space is 305mm, which is 40mm larger than the ordinary lockstitch machines. Even large fabrics such as down jackets, cotton jackets, and suits can be easily sewn.



密封油盘、无油无虑

底部采用油盘密封技术,避免线毛、碎布等杂 质污染机油,并且机器在搬用时也不会撒油。

Sealed oil pan technology is adopted at the bottom to avoid contamination of oil by impurities such as thread wool and rags, and no oil will be spilled when the machine is moved.



车缝线头短, 无需剪线头

Short remaining thread tail, no need cutting thread tail

缝纫结束后线头仅有3.5mm, 无需修剪线 头,节省人工。

The thread tail after sewing is only 3.5mm, no need to cut the thread tail, saving labor.



针距精准、线迹均匀

Accurate stitch length, even stitch

步进控制针距,调节精度可达0.1mm,且可设 定密码锁定针距大小, 保证线迹疏密一致。

The stitch length can reach 0.1mm controlled by stepping motor , and can set the password to lock the stitch length to ensure the stitches dense and consisten.

技术参数 Specification

| | ļ | F | (S.p.m) | ↓ ↓ (mm) | U | (mm) | (space) | (mm) | (mm) | NW/ _{GW} (kg) |
|-----------|-------------|---|---------|-----------------|----|------|---------|------|-------------|---------------------------|
| R6000-D | DB×1 11-18# | 薄料/中厚料 Light/medium | 4000 | 5 | 31 | 0.8 | 262×130 | 5-13 | 690×295×550 | 40/46 |
| R6000-D-7 | DB×1 11-18# | 中厚料大针距 Medium, 7mm stitch length | 3500 | 7 | 31 | 0.8 | 262×130 | 5-13 | 690×295×550 | 40/46 |
| R6000-DH | DP×5 18-21# | 厚料/厚料大针距 Heavy duty, 7mm stitch length | 3500 | 5/7 | 35 | 1.2 | 262×130 | 5-13 | 690×295×550 | 40/46 |