

1、自动润滑机头装置,使用寿命更长;工作时噪声低,创造了良好的工作环境。

2、自动剪线装置,有效控制对袜子缝合线剪切长短均匀、统一。

3、可翻转进料装置,清纱方便;内置自动升降装置,使袜子输送更加平整。

4、进料光纤感应延时功能,可根据不同的速度来设定延时长短,有效的控制了在缝制时对缝合线的浪费。

5、双道机头缝制,使袜子更加牢固、平整,可接近手工缝头效果。

6、可更换齿轮来调节对袜子缝制的密度。

7、采用点触式触摸屏电脑控制系统,使操作更便捷。

8、第一道机头与第二道机头设有自动升降装置,可有效使袜子掉角现象得到补偿,从而增加袜子的平整度和提高袜子缝制的质量要求,更加接近手工缝头的效果。

ROSSO-676技术参数

1、可无极调速,最高可达3900转/分,产量可达800双/时。

2、额定电压: 220V 频率: 50赫兹

3、功率: 570W(风机370W,机器200W)

4、净重:71KG 毛重:119KG 5、包装尺寸:98*48*132CM

Functional characteristics of ROSSO-676

- 1. Automatically lubricating nose device makes a longer performance life and a better working environment with low-noise.
- 2. Adopting automatically cutting device, the sutures will be cutting unified length.
- 3. Turnover yarn feeding device makes the yarn cleaning conveniently. Built-in automatic hoisting device is for conveying purpose, assure the socks' planeness.
- 4.An optical fiber inductive time lapse function as yarn feeding makes it possible to set delay time according to the running speed, which reduces the waste of sutures substantially when sewing.
- 5. Adopting dual channel nose device, makes the sock sewed with fine flat seams, even similar as handsewer.
- 6. Adjusting the sewing density of socks is available with a renewal gear.
- 7.Point-contact touch screen computer control system makes it easy to handle.
- 8. There is an automatic hoisting device between the first nose and the second one, act as anti-dropping appatatus when one-sided undertoe suddenly fall off. This comes to a better planeness and sewing quality, close to handsewers' job.

Technical parameters of ROSSO-666

- 1. Non-step speed adjusting is available, with a max speed at 3900 RPM, get 800 pairs per hour.
- 2. Rated voltage: 220V. Frequency: 50HZ.
- 3. Power: 570W(Fan: 370W. Main process equipment: 200W.)
- 4. Net weight: 71KG. Gross weight: 119KG.
- 5.Package size: 98*48*132CM.

