Ultrasonic Sewing Machine



Advantage Of Our Ultrasonic Sewing Machine:

The grey cloth is first dipped and rolled with raising agent, then dried and stretched, and then finished by grinding on a special grinding machine. The roller coated with sand is used for friction on the cloth surface, so as to grind out a layer of nap.

Specifications

Frequency: 15 KHZ,
Output power: 12KW
Motor power: 3.7kw
Efficiency: 8 to 20 m/MIN
Effective size: 1800mm
Roller diameter: 136mm
Working length: 1800mm
Weight: 45000 kg

Features

- Mainly used for knitting fabrics, suede fabrics and other components of the surface grinding wool
- According to the requirements of cloth wool grinding frequency conversion speed adjustment, touch screen control
 easy operation
- The rubbing rod can move horizontally to reach the evenness of rubbing and avoid the straight strip.
- The cloth joint self-inspection device can avoid the breakage of the cloth joint.
- The contact surface between cloth and grinding roller can be adjusted pneumatically according to the thickness of grinding wool, with precise and stable tension.
- Carbon fiber is suitable for imported fiber, and sandpaper roller can be replaced.

Product link: https://www.seowyi.com/ultrasonic-sewing-machine.html