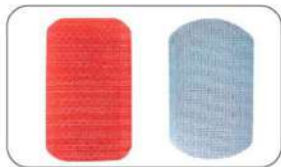


LOIVA

LA 600V



Auto-Velcro Feeding Machine (Upper feeder)



Introduction

1. Adopting a PLC touch screen operating system, the software is more stable and the pages are more intuitive.
2. Learn: Unique software design, press the "learn" button and then press the move the key feeding groove into the fabric pressing frame of the pattern machine (the end of the velcro is close to the edge of the fabric pressing frame), and if it has been moved, press the button to return, then press the confirm button after aligning. The feeding distance is automatically adjusted. Fast adjustment speed.
3. Compensation: As there are different materials, the cut material may be inconsistent with the input parameters. Press the Compensation key, and input the cut size; the machine will adjust the length automatically.
4. Blowing: Blow down when cutting the belt, so that the material will not warp up, which is convenient for the machine arm to press the material.
5. Feeder arm: adopts stepping motor for feeding, with fast feeding speed, high feeding accuracy, low noise and fast adjustment of feeding distance: (patented products) 6 Feeding groove: The feeding groove can be replaced according to the length of the velcro sewing, and the size of the velcro can be adjusted in width and width.
7. Upper feeding: A uniquely designed velcro suspended feeding device that accurately positions the fabric during sewing (to avoid shifting the sewing area), and then delivers velcro for precise sewing. (Patent products)
8. Adjustable width of the press frame: Simply loosen the left and right pressure plate screws on the press frame, move back and forth according to the actual width, and tighten the screws, which is convenient and fast. Special requirements for sewing narrow edges such as hood and access control.
9. Interchange of knife die and cutter die: The right-angle blade can be directly replaced with a cutter die for cutting round corners as required.
10. Material pressing wheel: Adopting a dual cylinder one button switch design, with just one press of the switch, the material pressing wheel automatically lifts, making it easy to take and release Velcro.
11. Feeding guide rail: Adopting a front and rear double slider design, it has stronger rigidity, smoother movement, and more accurate feeding. surate feeding
12. Side sliding material pressing: The feeding groove sends the Velcro to the top of the pattern machine pressing frame, and uses the side sliding material pressing plate to press the Velcro and sew it.
13. The whole machine integrated design: It adopts mechanical and electric control integrated, design, with small overall volume, simple wiring and convenient installation.
14. Multiple security protection Anti-collision function, Manual feeding for collision prevention, Fabric removal for collision prevention. Applications: Velcro tapes. The round, right and different angles can be sewn by replacing the cutter die, so that a wide range of applications, high feeding speed and user-friendly adjustment can be achieved. The material can be fed into the slot with the Velcro, which is not easy to fall out. It is widely used in the factories of reflective clothing, luggage, carpets, jackets, tents and so on.

Application

: Velcro tapes - The round, right and different angles can be sewn by replacing the cutter die, so that a wide range of applications, high feeding speed and user-friendly adjustment can be achieved. The material can be fed into the slot with the Velcro, which is not easy to fall out. It is widely used in the factories of reflective clothing, luggage, carpets, jackets, tents and so on.



HARI CHAND ANAND & CO.

Corporate Head Office:

A-94/1, Okhla Industrial Area Phase II, New Delhi - 110020

+91-8584068564 , 8860086712

enquiry@grouphca.com