

Ultrasonic Lace Sewing Machine (SE-H2012A)



Summary

Ultrasonic Lace Sewing Machine, also could be called ultrasonic lace machine, ultrasonic sewing machine, is efficient sewing embossing device, use to sewing, welding, cutting and embossing synthetic fiber material. Processing without needle and thread, final products can be water tightness section without rough selvedge and smooth. Widely use to process clothing, toys, food and non-woven materials. Our company provide: ultrasonic lace sewing machine, double column type ultrasonic lace sewing machine and non-standard ultrasonic lace sewing machine to satisfy various industries' requirement." Your professional auto non-woven sewing cutting machinery designer." is our declaration.

Technical Data

Model	SE-H2012A
Ultrasonic Frequency	20KHZ
Power	1200W-2200W
Voltage	50/60HZ 220VAC/10A
Capacity	8-20M/min
Weight	150 KG
Dimensions	1200*550*1200MM (L*W*H)
Width of roller	2 Inches/ 3 Inches/ 4 inches

Machine Details

Ultrasonic lace machine, ultrasonic sewing machine, ultrasonic embossing machine, ultrasonic embroidery machine, ultrasonic trimming machine, ultrasonic compound machine, ultrasonic stitching machine, ultrasonic heat sealing machine, ultrasonic Velcro splitting machine, ultrasonic magic sticker slitting machine, ultrasonic gauze element bonding machine, ultrasonic curtain sewing machine and ultrasonic semi-automatic non-woven bag making machine.

1. The ultrasonic moulds (ultrasonic die) of ultrasonic lace sewing machine made of special alloy steel is pretty durable by special heat treatment, and long using life
2. This lace sewing machine could be operated without pre-heating and has the advantage of continuous production, fast speed; high productivity and can do corner sewing. No smog and spark while processing, no damage to cloth edge.
3. A general worker could operate the machine owes to the convenient and easy-understanding operation of this machine
- .4. Use 20KHZ low noise ultrasonic system, prevent noise interference.
5. The ultrasonic lace sewing machine could sew up various kinds of materials directly, meanwhile, can do trimming, punching, impressing, then finish the products producing one time directly, without loose edge and hole.
6. This machine use ultrasonic for cover sewing, pressing and embossing, the design can be changed according to customers' requirement; the output power can be adjusted according to different thickness material.
7. This machine can print and gold blocking by retrofitting colored paper.
8. You can combine many sets machine to process wider products like: quilt cover, sunshade.

Practicable materials of ultrasonic lace machine.

Chemical fabric cloth or chemical film which contains chemical fabric over 30%, like: nylon, non-woven, T/R bengaline, polyester, multilayer and all kinds of polyester film coated paper coating.



Application

(1) Sewing, (2) pattern edging, (3) Cutting, (4) slitting, (5) holing, (6) pattern pressing, (7) forming, (8) coloring, (9) Gilding, (10) edge fold and Printing grain

Lacing: clothes, mattress cover, pillow cover, car cover, tent, packaging bag, packsack, luggage, hand bag, curtain, rain coat, wind coat, snow suit, toys, glove, tablecloth, chair cover, bedding bag, hair accessory, accessories, umbrella, lampshade and so on.

Embossing : Hair accessory, accessories, artwork ornaments, Christmas ornaments, wedding ornaments and so on.

Sewing: Non-woven bag, surgical gown, surgical cap, eyeshade, raincoat, PVE handbag, umbrella, packaging bag, tent, shoe and cap products, dust bag and so on.

Thread forming : Reflective Crystal. Slitting : Velcro, satin, cloth (contains 30% chemical fabric), trademark and so on.