AUTOMATIC SEQUIN PUNCH PRESS MACHINE SERIES

ASP series





APPLICATIONS

Widely used in clothing, footwear, bags, bedding and handicrafts industries. While combined with processes of embroidery, lase and sequin punch press, it enriches personalized design.



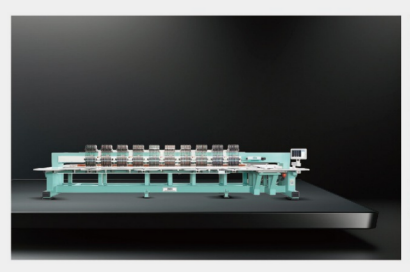


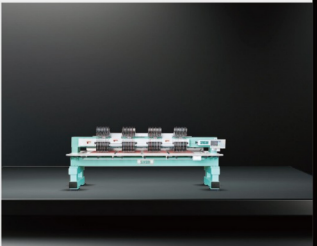
KEY FEATURES

- Electric control system: industrial grade arm architecture A8 processor; full touch true color industrial display screen; storage capacity of 100 million needles;
- Color-changing structure: high precision and fast color-changing with closed-loop motor and ball screw;
- Head structure: balanced head structure to reduce vibration. Positioning pin available to ensure installion accuracy;
- · Punch components:
 - (1) Modular design, any combinations of sizes can be switched;
 - (2) Independent motorto feed sequins, specifications accordance anddistance control;
 - (3) Double guide and high concentricity, also long service life of the punch press heads;
 - (4) High precision of the punch head assembly.

· Embroidery frame:

- (1) High-precision lightweight independent suspension frames, stable and consistent height of the needle drop;
- (2) Pneumatic connection for easy unloading;
- (3) Electrostatic film design: high viscosity and precision. Easy to switch between stickers;
- (4) Infrared cross-positioning marker, humanized design for easy operation and error reduction.





AUTOMATIC SEQUIN PUNCH PRESS MACHINE SERIES

ASP series





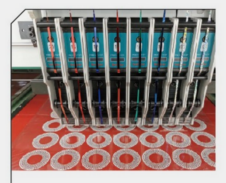
RICH COLORS, VARIOUS SHAPES



Rich colors : single head reach to 12 colors, multi head with 8 color .

Various shapes: Minimum size 0.4mm , other size 0.6/0.8/1.0/1.2/1.5/2.0/3.0/4.0/5.0 and special shaped option.

COLOR OVERLAP ACCURACY



High precision sequin feeding, sequin gap reach to 0.1mm, color overlap accuracy, minimum gap reach to 0.05mm, not easy missing sequin and turn over sequin.



Value-added Services

One-stop product solutions provided, including free design-making training and eco-friendly sequins supply also auxiliary equipments accessable.

GENERAL MACHINE SPECIFICATIONS

Model	Color	Head	mm Head interval	mm Frame Area	mm Work area	mm Machine Size	mm Standard Size
SINSIM-ASP1201	12	1	0	510*450	460*410	1210*1020	0.8*3+1.0*2+1.2*2+1.5*2+2.0*2+3.0*1
SINSIM-ASP804	8	4	600	530*590	490*550	3450*1417	0.8*2+1.0*2+1.2*2+1.5*1+2.0*1
SINSIM-ASP810	8	10	550	600*750	600*650	7950*2057	0.8*2+1.0*2+1.2*2+1.5*1+2.0*1

HIGH SPEED, STABLE & DURABLE SEQUIN PUNCHING

EXCLUSIVE KOREAN TECHNOLOGY

HUMANIZED DESIGN WITH MULTI FUNCTION







Dedicated industrial grade custom electronic control, work speed up to 1000rpm, stable and durable.

Exclusive Korean technology, modular design for punch components, and punch needle use special anti-friction material.

Sequin missing detection function, threading sequin and output sequin by one button, film pulling automatic, humanized residual material collection system.