

CO2 Laser engraving cutting machine

Equipped with CO2 laser tube, the laser cutting machine can cut or engrave or wear out textile structure, acrylic sheets, plastic panels, wooden panels and other non-metal materials, all with fast speed and a smooth fit.

Adoptable for making clothes, cutting embroidery designs,...

Knowing that it has a honeycomb or strip worktable, which meets the diversified needs. Additional support for cylindrical structures is also offered.



Automatic flat knitting machine

(With knitting design and programming software)

Flat knitting machine controlled by CAO software.

This machine can design new custom flat knit structures. It also performs multi-segment stitch knitting in the same line with dynamic stitch function using digital technology.



- Working width: 52 inches (130 cm).
- Gauge: E12.

Sublimation Printing machine

This digital sublimation printer was developed specifically for the creation of graphics and patterns according to the trend in order to print them on transfer papers, then on a wide variety of polyester fabrics.



Pneumatic Sublimation Machine

A paper previously printed with a sublimable dye is positioned against the textile (cloth or garment) then pressed at the sublimation temperature of the dye.

This transfer printing process applies to all fabrics made of polyester or other fibers with a high melting point and is ideal for sports clothing and accessories while maintaining their breathable properties.

