

DIGITAL PRINTING LASER CUTTING SYSTEM

数码印花激光切割机

SCCD

Super camera positioning system
超级摄像定位系统

适用于数码印花服装布料的定位切割,是数码印花、个性标识定位加工的最佳自动化方案

Suitable for digital printing fabric positioning cutting, digital printing, personalized logo. Best Automation Solutions for digital printing, personalized logo, etc.

BEFORE
之前

切割轮廓偏离印刷图案
The cutting contour deviates from the printing pattern

AFTER
之后

根据印刷图案调整切割轮廓
The cutting contour is adjusted according to the printing

1 位置偏离修正
Deviation correction



2 变形修正
Deformation correction



3 旋转修正
Rotation correction



4 对齐修正
Alignment correction



5 多模板切割
Multi-patterns cutting



特征套图切割
Characteristic setting and cutting

快速大面积定位套图,切割裁片大小一致
Large pattern positioning, consistent cutting size



多图形切割
Multiple patterns cutting

任意图形,任意角度智能识别切割
Any design, any angle intelligent identifying cutting



特征轮廓提取
Feature outline extraction

软件直接扫描提取轮廓,不需加工图形
Software can directly scan and extract graphics contour



GH1812T-AT-SCCD



超级摄像定位
SUPERCAMERA-ORIENTED



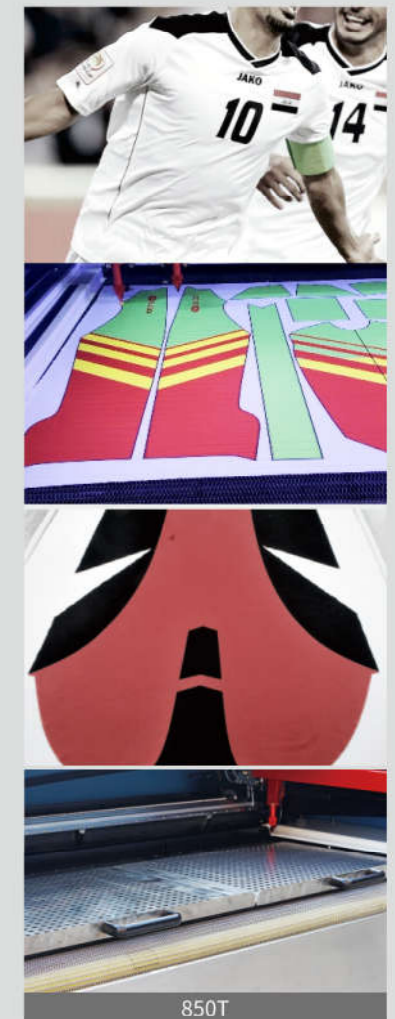
自动提取轮廓
AUTOMATIC EXTRACTION OF CONTOUR



智能缩放
SMART ZOOM



沿边切割
BORDER CUTTING



850T

微信扫一扫
在线观看机器工作视频
Scan the QR code
Check Video demo

技术参数 TECHNICAL PARAMETERS

机器型号 MODEL	加工面积 (毫米) Processing Area (mm)	整机功率 Gross Power	机器尺寸(毫米) (长×宽×高) Measurement(mm) (L×W×H)	系统/兼容格式 System/ Compatible Format	重量(千克) Weight(kg)	电源 Power Supply	环境要求 Environmental Requirements
GH1610T-AT-SCCD	1600×1000	≈3525W	2350×2100×2270	Windows XP/7 AI, PLT, DXF, DST, BMP, JPG, JPEG, PNG.	550KG	220V/10A 50Hz or 60Hz	温度 10-30°C 湿度(无结露) 30-80% Temperature 10-30°C Humidity (no condensation) 30-80%
GH1810T-AT-SCCD	1800×1000	≈3580W	2420×1900×2520				
GH1812T-AT-SCCD	1800×1200	≈4935W	2480×2020×2520				

注:整机功率(含水箱+风机+吹气机),带*号则为不含. Gross power(including chiller+air compressor+exhauster), while which marked with a * do not include.