

EdgeCut S-SERIES VINYL CUTTING PLOTTERS

Printed vinyl and other materials are easily and accurately contour cut!



Laser Sensor for Contour Cutting

Servo Motor Speed : 0-3500rpm

Curve Speed : 50-600mm/s

Force : 50-750g (10g/step)

CPU : 64bit DSP 32MFlash

Tracking : 7 Meters

Memory : 512K/4MB

True USB 2.0, Easy & reliable



2 inch minimum vinyl width



Control panel



Carriage with laser

SPEED ★ QUALITY ★ DURABILITY

| Item | S720II | S1350II |
|---------------------|--------------------------------|-----------------|
| Max Media Width | 720mm | 1350mm |
| Max Cutting Width | 630mm | 1260mm |
| Accuracy | +/- 0.01mm | +/- 0.01mm |
| Communication Port | USB/RS232 | USB/RS232 |
| Software | Flexisign/Casmate/WinPc | Sign |
| Force | 0-750g | 0-750g |
| Working Mode | XY Servo Control | XY ServoControl |
| Working voltage | Single Phase AC220V, 50HZ/60HZ | |
| Mechinal Resolution | 0.01254mm/pulse | 0.01254mm/pulse |
| ARMS | Fully Automatic | Fully Automatic |
| Dimension (cm) | 97 x 34 x 43 | 160 x 34 x 40 |
| Net weight | 25KG | 35KG |

Specifications are Subject to change without prior Notice.



Print image with four marks



Detect mark1 automatically



Detect other three marks automatically

Automatic Registration Mark System