



CNC Contour Cutting Machine(High-Precision Oscillating Blade Type)



Main Usage:

This machine Computerized, Adopts Single/Double-Blade, Horizontal & Vertical Cutting Type option. This machine special used for 2D/3D Contour Shapes Cutting for Soft Materials such as Foam Blocks, PU, PE, PVC etc.

Specification:

| | | | |
|---|---------------------------------------|--|------------------------------|
| Cutting Foam Size: | W2000mm*L3000mm OR W2000mm*L2000mm | Single Blade Vertical 2D Moving Type: | Adopt Table Moving Type |
| Cutting Foam Height: | H1200mm | Single Blade Horizontal & Vertical 2D/3D Moving Type: | Adopt Belt Moving Table Type |
| Cutting Foam Density: | ≥80kg/CBM(±0.3-0.5mm) | Control Type: | Computerized + Servo System |
| Cutting Speed: | 0 ~ 10m/min | Cutting Type: | Oscillating Blade Type |
| Table Moving Speed: | 0 ~ 10m/min | Machine N.W.: | 2800kg |
| Single Blade Horizontal 2D Moving Type: | Adopt Belt Moving Type | Total Motor Power: | 9.14kw |
| Single Blade Horizontal 2D/3D Moving Type: | Rotatory Table Type | Floor Space: | L6200mm*W3200mm*H2400mm |