YY-02
CNC Contour Cutting Machine
(Vibrating Blade)
电脑异形海绵切割机(振刀式)

<table>
<thead>
<tr>
<th>TECHNICAL SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Style: Horizontal Vibrating Blade</td>
</tr>
<tr>
<td>Blade Angle: 360 degree rotation</td>
</tr>
<tr>
<td>Cutting Speed: 0~130mm/s</td>
</tr>
<tr>
<td>Control System: Computer</td>
</tr>
<tr>
<td>Drawing: CAD compliant file</td>
</tr>
</tbody>
</table>

Feature:
- Able to cut polyurethane, polyester, polystyrene, and similar materials
- Hacking bring along the blade belt, with high vibration swing, high-speed and powder free. The cutting speed is quite fast
- The workbench can be rotated to 90°, simple three-dimensional shape can be cut
- Drawing and cutting are full computer control, easily operated
- Sponge can be cut to various shapes according to customers' requirements. Materials are fully used

Advantages:
- Conoto Sponge Cutting Machine is a kind of new and advanced vibrating blade Conoto sponge cutting machine in China
- The kernel components which we selected, such as screw mandrel, guide rail, bearing, etc, are imported and highly precise
- This machine is equipped with new-style processing control computer and Chinese operating system software
- The cutting operations are high precise, automatic, high efficiency, low waste, and powder free
- This machine operated in a simple and stable way, is necessary in sponge processing industry

主要用途：本机主要采用全电脑数控，振刀切割，用于泡绵、泡沫体、PU、PE、PVC等软质材料的两维/三维图形的切割工作