

Machine photos:

Auto feeding machine:



Fix table machine:



Cutting tools:



OSCILLATING KNIFE

The servo motor drives the upper and lower high-frequency vibration blade to cut off the material, which is very suitable for cutting of medium-density materials. With a wide variety of blades, it can handle the cutting of most flexible materials.

Application Leather, carpet, carbon fiber, carton and other industries.



DRAW KNIFE

No vibration cutting, it can perfectly cut the material with thickness of 5mm, which can allow the fastest processing speed to cut the material. Compared with other cutting tools, it has the best cost performance and lowest maintenance cost.

Application Soft pvc, PP Synthetic Paper, mobile film, car sticker etc industries.



KISS CUT

Non-vibration cutting, mainly used for cutting of adhesive sticker, car stickers, double-layer adhesive tape. By adjusting the position of the knife tip, the material can be precisely positioned and processed in depth.

Application Adhesive sticker, car sticker, mobile phone film, Velcro and other industries



V-CUT

For V groove processing of composite corrugated industry, soft glass, a variety of composite material's bevel to cut chamfering, can change the angle of the tool 0, 15 degrees, 22.5 degrees, 30 degrees, 45 degrees so as to get different results.

Application Acoustical board, soft pvc, honey-comb/corrugated carton, insulation board and other industries.





CREASING WHEEL

The tool is used for indenting of medium-density materials, such as corrugated boxes or cardboards, can be indented on different materials by changing the edge&width of different creasing wheel.

Application Carton, cardboard, paper box, corrugated board and other industries.



CCD POSITIONING CUTTING

Identify the pattern contour through identifying the mark points, finally realize the position cutting along edge.

Application Printing clothing, pvc elevator mat, KT board/foam board, poster board,craft gift



AOL FACTORY:



Customer choice>



Our customers



Thanks for your reading

