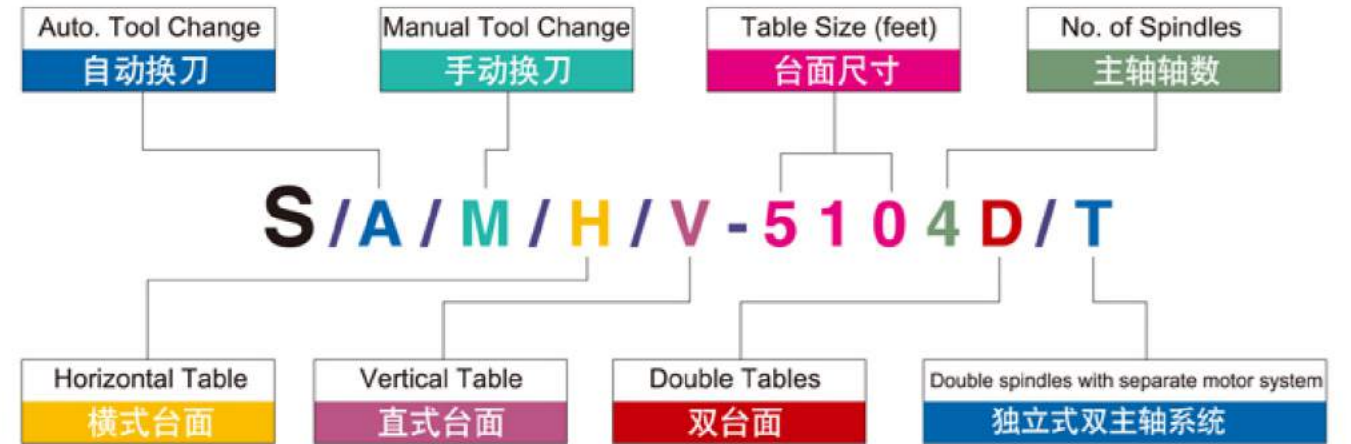


CNC 非金属电脑加工中心机
CNC NON-METAL MACHINING CENTER



机械特性 FEATURES OF MACHINING



手动换刀四主轴及单台面

MANUAL TOOL CHANGE 4 SPINDLES AND ONE TABLE

适合简易量产的加工组合，主轴数可扩充至八主轴设计。

Suitable for simple and mass production. This design may expand to 8 spindles.

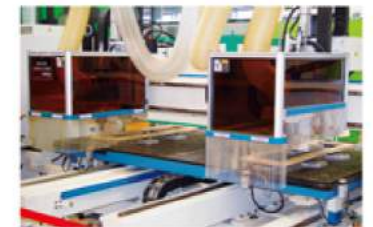


自动换刀四主轴及双台面

AUTOMATIC TOOL CHANGE 4 SPINDLES AND TWO TABLES

适合复杂量产的加工组合，主轴数可扩充至六主轴设计，双台面一边加工一边换料，节省人工换料时间。

Suitable for complicated, mass production. This design may expand to 6 spindles. Also when one table is working, the other table may feed in material at same time to save changing material time.



独立式双主轴

TWO INDEPENDENT SPINDLES

适合左右对称及相同产品的加工组合，伺服轴数有XYZWU五轴连动，可搭配双台面同时加工左右不同工件的生产方式。

Suitable for processing two same type work pieces and bilateral symmetry work pieces. Besides, servo axes have X Y X W U total 5 axes interpolation. In two working table design, it can process two different type work pieces at same time.



同动式双主轴

INTERPOLATION TWO SPINDLES

适合相同产品的加工组合，伺服轴数有XYZ三轴连动，可搭配双台面一边加工一边换料的生产方式。

Suitable for same type work pieces processing combination. Servo axes has X Y Z interpolation. In Two working table, processing can be on one table and changing material on the other table.



Y轴辅助导轨

Y AXIS AUXILIARY GUIDE WAY

工作台左右加装两组辅助导轨，可提高快速位移时的稳定性及防止工作台的变形。

Install two sets of auxiliary guide ways on both sides of working table may increase the stability of rapid moving and prevent working table changing type.



雷射真直度检测

LASER CORRECT REALLY STRAIGHT

大型机加工件经过精密雷射真直度仪器检测确认，以确保机械的组装精度。

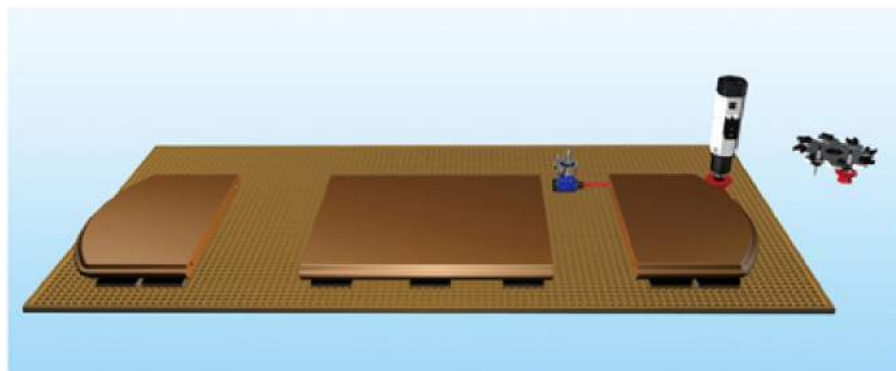
In big size machine, when machine parts corrected by laser really straight device, the assembly precision is assured.

YL-SAH-681

Transverse nesting table



3D模拟加工效果图



机械特性

- 适合低产量多样化的生产模式，属于经济重切削的加工设备。
- 工作台可整张大板直接吸附加工，不需经过任何裁切的备料动作。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 适合加工实木餐桌椅、茶几桌、床头板、办公桌等。

FEATURES OF MACHINING

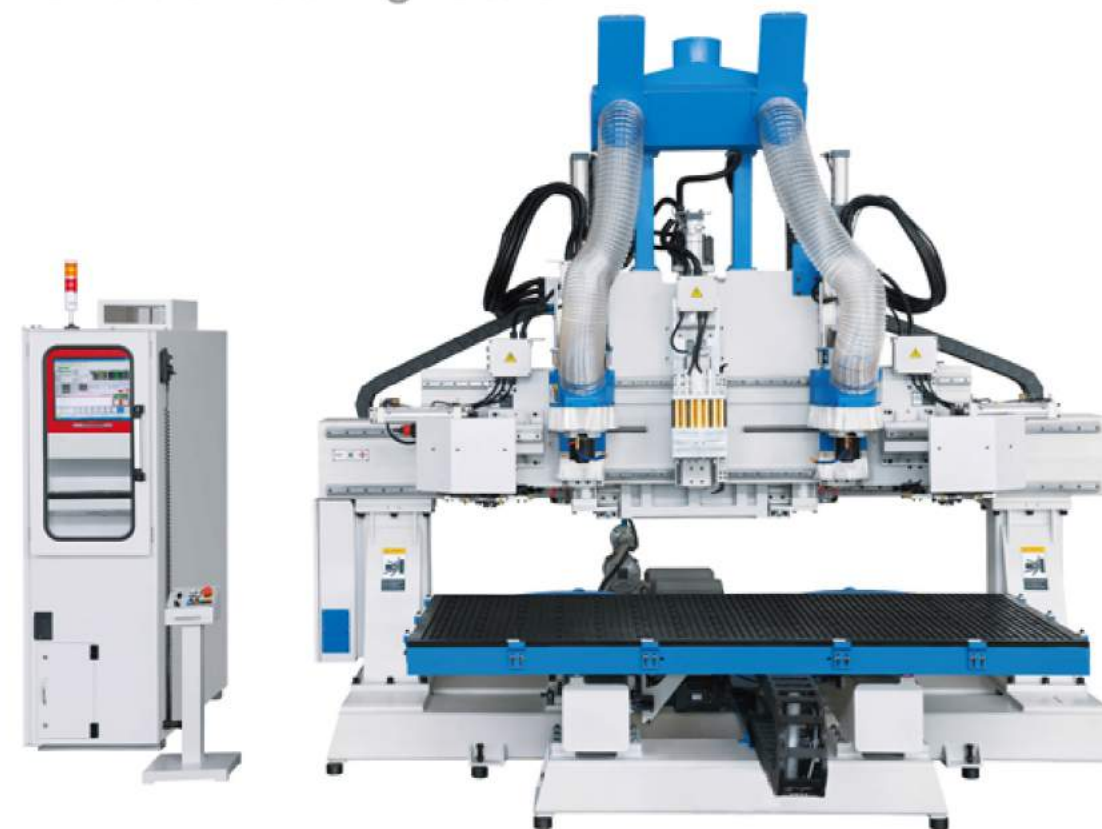
- This is an economy and heavy duty machining equipment, producing pattern is for various types of work piece and in small quantities.
- Full sheet of board can be adsorbed and processed directly on working table, no need prior preparing material, such as prior cutting.
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- Ideal for processing solid wood dining table, solid wood dining chair, solid wood tea table, solid wood bedside board, solid wood office table, etc.

加工范例

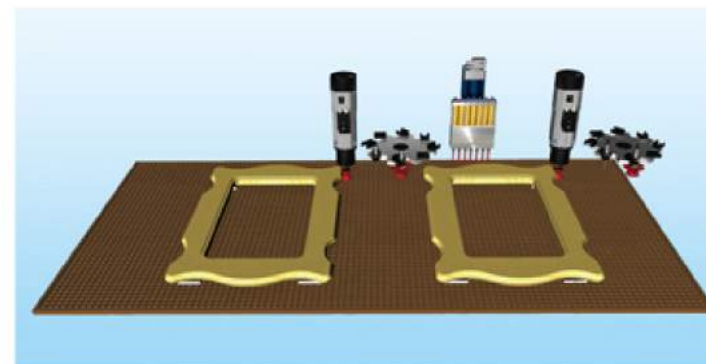


YL-SAH-482(7V)

Transverse nesting table



3D模拟加工效果图



机械特性

- 适合高产量多样化的生产模式，属于量产高效率的加工设备。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 同动双主轴设计，可调整两轴间距及同时加工两件相同工件。
- 适合加工实木茶几桌、音响箱面板、石化过滤板、红木家具等。

FEATURES OF MACHINING

- This is a mass producing, high efficiency machining equipment, producing pattern is for various types of work piece and in high productivity.
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- Design of two spindles moving together, the spacing of the two spindles may be adjusted. also the two spindles may process same type of work piece at same time.
- Ideal for processing solid wood tea table, audio box, filter sheet for petrochemical industry, and solid wood furniture, etc.

加工范例

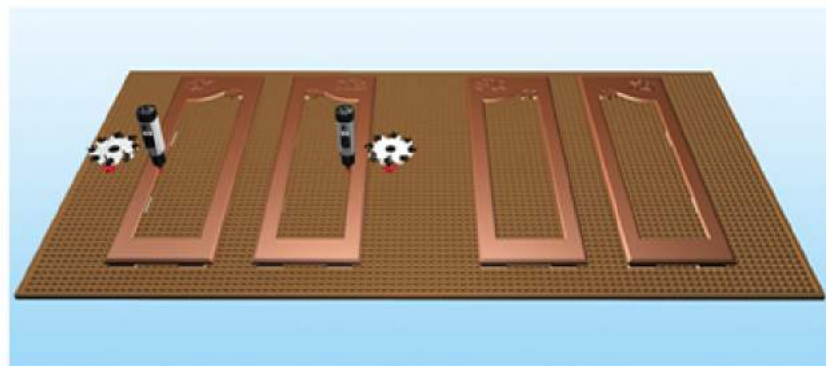


YL-SAH-5102T

Transverse nesting table



3D模拟加工效果图



机械特性

- 适合高产量多样化的生产模式，属于量产高效率的加工设备。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 独立双主轴设计，可同时加工左右对称工件，及同时加工两件相同工件。
- 适合加工实木书柜、视听柜、实木楼梯、实木衣柜等。

FEATURES OF MACHINING

- This is a mass producing, high efficiency machining equipment, producing pattern is for various types of work piece and in high productivity.
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- Design of two independent spindles, the two spindles can process two bilateral symmetry work pieces , also can process two exact same work pieces.
- Ideal for processing solid wood bookcase, solid wood TV stand and cabinet, solid wood stairsteps, solid wood wardrobe, etc.,

加工范列

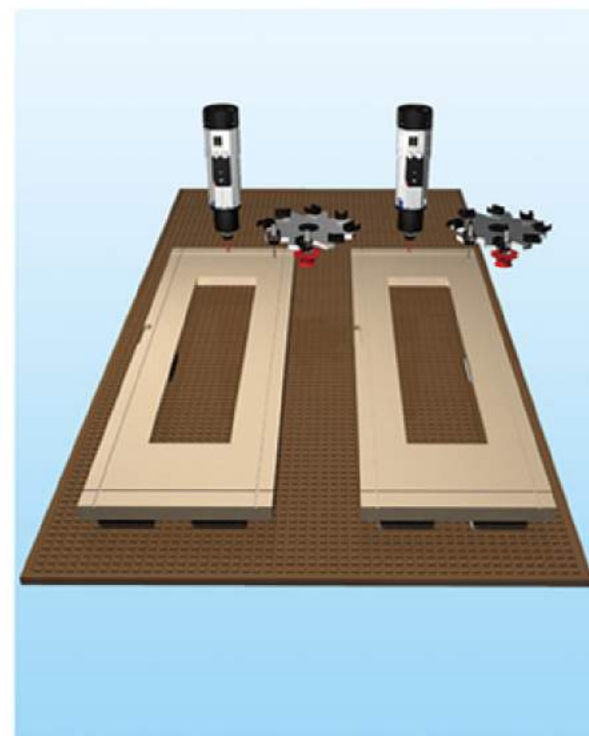


YL-SAV-6102

Longitudinal nesting table



3D模拟加工效果图



加工范列



机械特性

- 适合高产量多样化的生产模式，属于量产高效率的加工设备。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 直式台面及同动双主轴设计，可调整两轴间距及同时加工相同两件工件。
- 适合加工实木衣柜、人造流理台面、实木视听柜、实木楼梯等。

FEATURES OF MACHINING

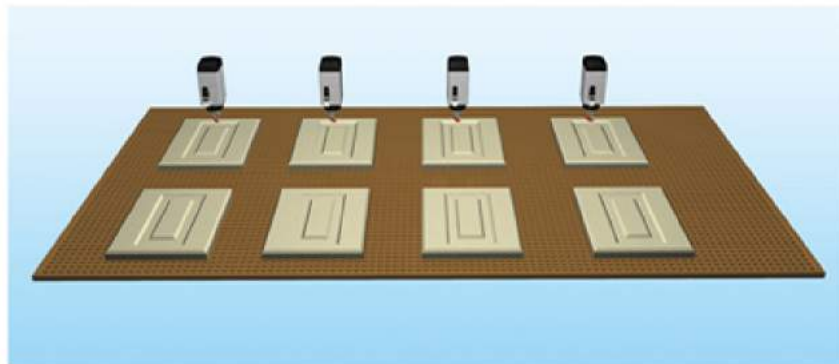
- This is a mass producing, high efficiency machining equipment, producing pattern is for various types of work piece and in high productivity.
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- Designs of vertical working table and the two spindles working together, the spacing of the two spindles may be adjusted ,also the two spindles may process same type of work piece at same time.
- Ideal for processing solid wood wardrobe, artificial stone table for kitchen, solid wood audiovisual cabinet, solid wood stairsteps, etc.

YL-SMH-484

Transverse nesting table



3D模拟加工效果图



机械特性

- 适合高产量简化的生产模式，属于经济量产型的加工设备。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 四轴间距可任意调整加工四件相同工件，以及主轴可任意排列组合加工。
- 适合加工实木马桶盖、音箱面板、实木桌椅、实木茶几桌等。

FEATURES OF MACHINING

- This is a mass producing, economy machining equipment, producing pattern is for simple type work piece and in high productivity
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- The spacing among 4 spindles can be adjusted at random for processing 4 pieces of same work pieces,also the spindles can process work pieces at any arrangement combination.
- Ideal for processing solid wood toilet seat cover, audio and audiovisual cabinet, solid wood table and chair, solid wood tea table, etc.

加工范列

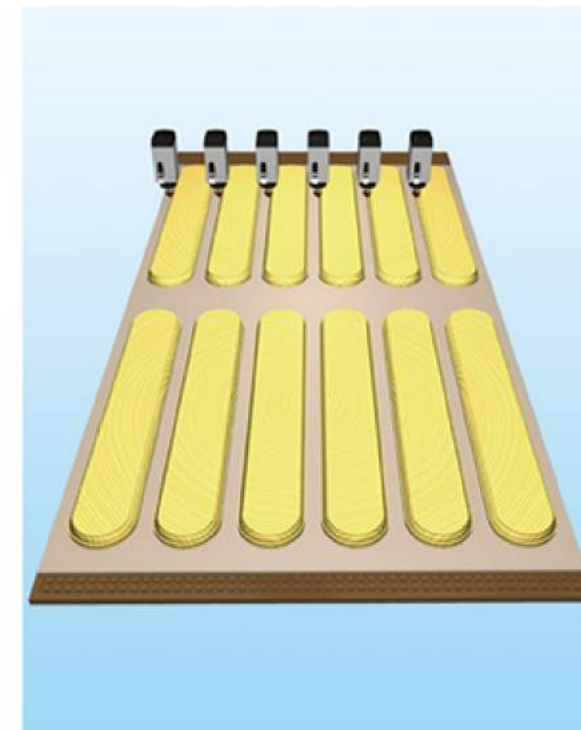


YL-SMV-6106

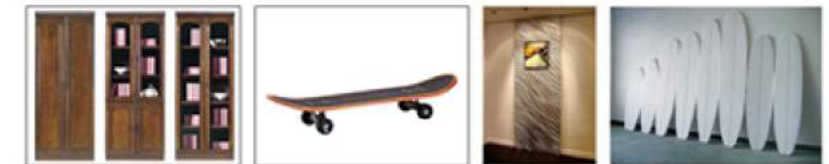
Longitudinal nesting table



3D模拟加工效果图



加工范列



机械特性

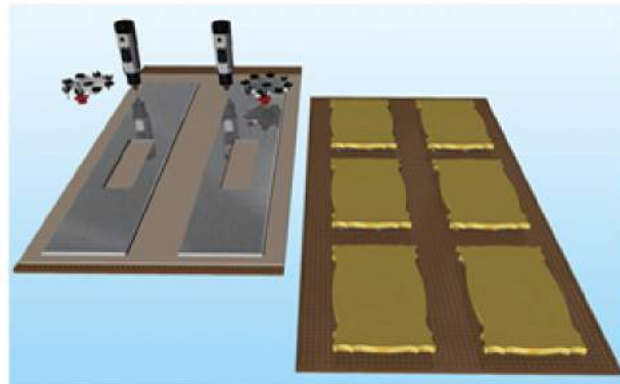
- 适合高产量简化的生产模式，属于经济量产型的加工设备。
- 配合可调式移动真空吸盘吸附工件，定位块可以快速上下料加工。
- 六轴间距可任意调整加工六件相同工件，以及主轴可任意排列组合加工。
- 适合加工波浪装饰板、多层滑板、冲浪板、实木书柜等。

FEATURES OF MACHINING

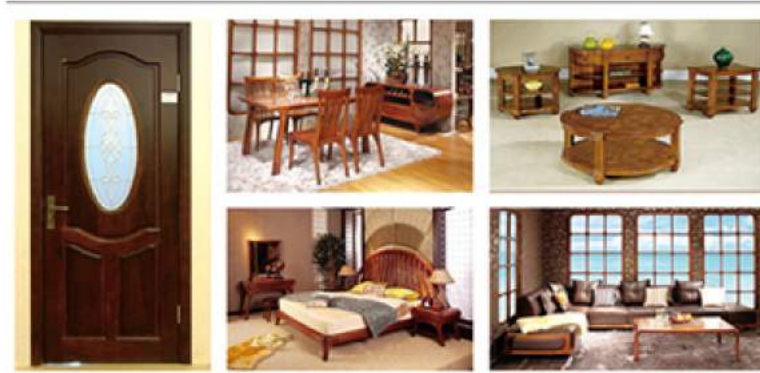
- This is a mass producing, economy machining equipment,production pattern is for simple type work piece and in high productivity.
- Positioning block can do quick material feed in and feed out when using together with movable, adjustable vacuum pad to adsorb work piece.
- The spacing among 6 spindles can be adjusted at random for processing 6 pieces of same work pieces,also the spindles can process work pieces at any arrangement combination.
- Ideal for processing wavy decoration board, multi-layer plywood skateboard solid wood bookcase, etc.,

YL-SAV-482D
Longitudinal nesting table

3D模拟加工效果图



加工 范 列

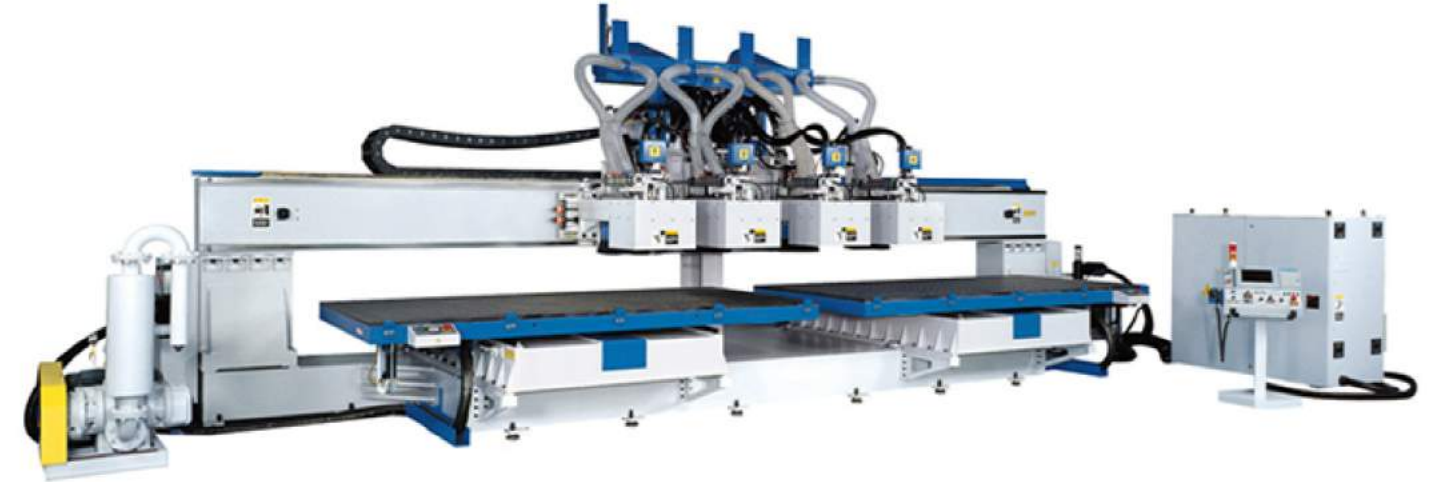


机 械 特 性

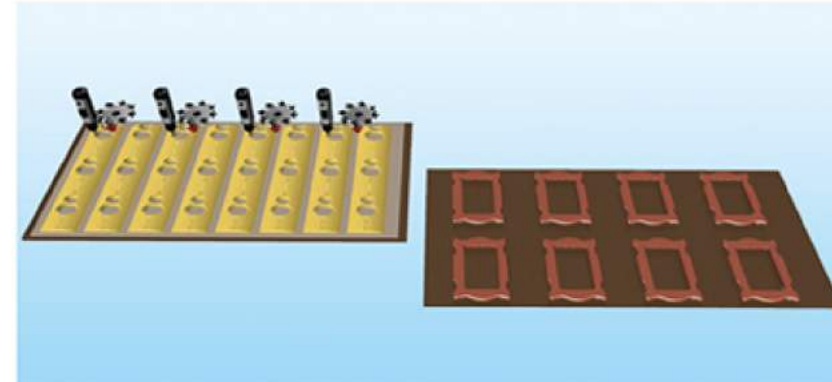
- 适合高产量多样化的生产模式，属于量产高效率的加工设备。
- 同动双主轴设计，可调整两轴间距及同时加工两件相同工件。
- 双台面设计，可左边台面加工时右边台面换料的不间断生产。
- 适合加工实木卧房家具、实木门、实木餐桌椅、实木客厅桌椅等。

FEATURES OF MACHINING

- This is a mass producing, high efficiency machining equipment, producing pattern is for various types of work piece and in high productivity.
- Design of two spindles moving together, the spacing of the two spindles may be adjusted. also the two spindles may process same type of work piece at same time.
- Design of two working tables. When left zone is replacing material, right zone is still working, and vice versa. Thus production process always continues. Ideal for processing solid wood furniture for bedroom, solid wood door, solid wood dining table and chair, solid table and chair for living room, etc.

YL-SAH-5104D
Transverse nesting table

3D模拟加工效果图



加工 范 列



机 械 特 性

- 适合高产量多样化的生产模式，属于量产高效率的加工设备。
- 同动四主轴设计，可调整四轴间距及同时加工四件相同工件。
- 双台面设计，可左边台面加工时右边台面换料的不间断生产。
- 适合加工针车台板、绣花机台板、电脑桌、实木茶几桌、实木音箱等。

FEATURES OF MACHINING

- This is a mass producing, high efficiency machining equipment, producing pattern is for various types of work piece and in high productivity.
- Design of 4 spindles moving together, the spacing among the 4 spindles may be adjusted. also the 4 spindles may process same type of work pieces at same time.
- Design of two working table. When left zone is replacing material, right zone is still working, and vice versa. Thus production process always continues.
- Ideal for processing sewing machine's top board, embroidery machine's top board, computer table top, solid wood tea table, solid wood audio box, etc.