

## KYN Series

# Veneer Trimming Saw

- Powerful Clamp by Hydraulic Cylinders
- Equipped with Automatic Positioning Device
- Ability to Straighten Warped Materials
- Digital Touch Panel
- Powerful Clump

Feature

Process  
Four Sides  
in a Cycle



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Your Nearest Agent

# Veneer Trimming Saw KYN-950

Slice veneer for flooring requires dimensions, straight lines and right angles of high accuracy. Our Veneer Trimming Saw meets your demand for high performance. The machine clamps some slice veneers powerfully, and processes four sides. This machine enables processing with high accuracy, operating easily.



Functions



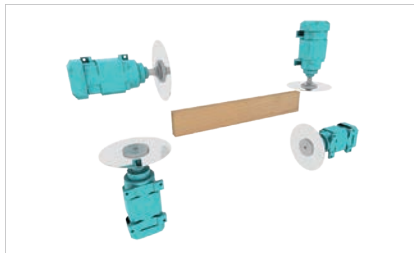
## ■ Digital Touch Panel

The control board is equipped with a digital touch panel with a simple interface. The machine will set the cutting tools' positions automatically after inputting working dimensions. After setting the materials, it starts processing at the push of one button.



## ■ Powerful Clamp

The machine clamps materials by hydraulic cylinders. Even warped materials can be easily straightened.



## ■ Main Spindles Drive

The machine cuts four sides in a cycle with high accuracy. You can select cutting orders, such as from width to length or length to width. The spindles' motors are controlled by the inverter. After processing, cutting tools stop immediately, enhancing operator safety.



## ■ Discharging Chips

This machine is equipped with a conveyor belt on the bottom of the machine which discharges chips smoothly.

## ■ Body Cover

The body cover prevents chips from scattering.

※ You can watch a film about Veneer Trimming Saw on our web site.

specifications

|                         |           |  |
|-------------------------|-----------|--|
| Model                   |           | KYN-950                                    |
| Working Dimension       | Width     | 50 ~ 100mm                                 |
|                         | Length    | 200 ~ 950mm                                |
|                         | Thickness | 50 ~ 60mm                                  |
| Spindles                | Width     | 5.5kW × 2P 2units                          |
|                         | Length    | 5.5kW × 2P 2units                          |
| Spindle Traveling Rate  |           | Approx 20m/min(60Hz), Approx 16m/min(50Hz) |
| Spindle Traveling Motor |           | 0.75kW × 4P 4 units                        |
| Required Air Volume     |           | 0.5MPa 100 ℓ /min (ANR)                    |
| Cycle Time              |           | Approx 22 sec(60Hz), Approx 26 sec(50Hz)   |
| Power Supply            |           | 3 Phases AC200V 60/50Hz                    |

※ The above specifications are an example. They would be determined by customization.