

## HF wood board joining machine

**Address**

NO.10.Shunchang Road, Wusha Industry,Daliang Town, Shunde District,Foshan City,Guangdong Province,China.

**Contact  
Person**

**Mobile  
Number** 008618942413849

**Email** jycwoodworkingmachine@gmail.com

## The scope of application of the machine

It is suitable for the splicing of furniture panels, straight panels, integrated panels, core panels of wooden doors and cabinets, edge sealing of wooden doors, and line splicing of L-shaped door sleeves.

- High efficiency: High-frequency heating, only heating for glue joints, each board only needs to be heated for 60-120 seconds;
- Automation: PLC automatic control, touch screen operation interface, simple operation;
- High flatness: The two-dimensional pressurization rate is 10-15% higher than the traditional splicing machine;
- Stable quality: High-frequency electric field can detect materials with excessive moisture content and ensure firm splicing;
- Sterilization: Have insecticidal and sterilization functions;
- High energy saving: Independent research and development of high frequency generator, high frequency loss can be reduced by 15-20% compared with peers;

## The advantages of the series of HF wood board joining machine

- High efficiency, high flatness, stable quality.
- The high-frequency joining machine has higher flatness, higher yield, and less than 0.25mm sanding than the traditional machines.
- Because of the high-frequency heating properties, and the process of working, the machine can detect whether the moisture content of processed wood exceeds the standard, and kill the insects in the materials, more effectively ensuring the stability of finished panels after joining.
- The HF electric field will rapid heating the glues between the workpieces which can improve the efficiency greatly.  
<https://www.jychf.com/repository/image/f9120824-2d28-4d63-8848-5e6aca737756.jpg>

For more details, please visit <https://www.indiabusinessstoday.in/detail/hf-wood-board-joining-machine-a-vellalapatti-561338>