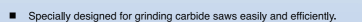
# JF-286

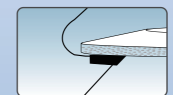
### **CARBIDE TIP-TEETH SAW GRINDER**





- High accuracy and easy set-up of center of the blade thickness.
- Parallelism of saw seat ±0.005mm and with good durability.
- Both wheel guard and coolant tank are stainless steel.





# JF-1600

(Wheel moveable version)

**AUTOMATIC KNIFE GRINDER** 

(For super finish)

JF-1600 Grinding examples:
• Paper cutting knife

- Single side cutting knifeVeneer cutting knife
- Planer knife



### **JF-280**

### **CARBIDE SAW GRINDER**



JF-280 Eccentric device system



JF-280 Index finger system



JF-280 Work table with Linear bearing cross roller rail sets





JF-1600 Grinding wheel back-front movement with ball screw sets

- Can obtain good, sharp knives by using a fine grinding wheel after a rough one.
- Force cooling system gets knives neither heated, transfigured nor annealed.
- Grinding wheel back-front movement with ball screw sets which obtain accurate and best result.
- With magnetic chuck parallelism  $\pm$  0.02mm and high accuracy.
- Equipped with variable speed motor for fine grinding wheel to grind high speed steel knives and
- Splash guard and coolant tank are stainless steel.