Vertical Straight line glass edging machine

--- 9 spindles bearing structure

Model Number: F252E (9 spindles)

I. Product Feature

This machine is used for flat glass straight bottom grinding and polishing, front and rear arras rough and accurate grinding.

The transmission adopts roller bearing structure. Each chain pad equips 5 bearings including supporting bearing, transmission bearing and spring buckle bearing. This structure makes the friction of glass processing small, and the transmission more stable to guarantee the processing accuracy of glass bottom and edge grinding.

The machine equips both manual and automatic lubricating system to maintain good working condition for the machine to achieve better stability.

Electric control system adopts imported electric parts (Schneider), use PLC for manual and brake control. Human-machine interface can display the processing settings of glass such as glass thickness, working speed, etc.
Appendix I: Reference photos for machine

1. We are specialized in manufacture bearing structure grinding machine (Highly efficient, more stable and accurate);

2. Automatic parameter setting by human-computer interface (Easy operate and fast access);
3. Good quality factory exclusive customized chain belt (Ensure the glass is clamped tightly during processing);

4. Famous brand motor equipped to ensure stable operation of machine (High quality, high speed and stable operation);
5. 304 stainless steel machine parts (Well-design waterproof system ensure long service life of machine);

6. Perfect lubrication system design (Lubrication is very import for the machine smooth operation and each parts run together);
7. Automatic washing device (Maintain is necessary for machine to keep high precision processing);

8. Integrated iron casting machine body (Support large size of glass and ensure machine stable).