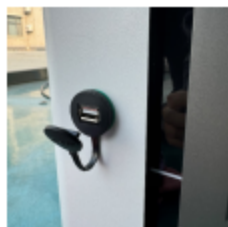


- Full mirror stainless steel stove mouth, no discoloration after long-term use.
- Branded door handle with lock, quick-release upper cover structure for easy replacement of silicon molybdenum rods, standard Fuma wheel



- Vacuum formed high temperature resistant polycrystalline mullite fiber furnace, efficient heat preservation.
- Air jacket insulation in double shell.
- Double air guide channel, ensure good ventilation and low shell temperature rise.
- High-purity silicon-molybdenum rods with high temperature resistance can prolong the working life and ensure good furnace temperature uniformity.
- The standard exhaust chimney is convenient for ashing and gas discharge.



- The entire series is equipped with programmable temperature control instruments and imported high-precision B-type sensors.
- Imported voltage regulator modules are equipped with all-copper core transformers, which ensure stable furnace temperature control with high precision.
- (Models with L are 7.0-inch touch screen temperature controllers, with standard USB data storage function).



- Leakage protection, thermocouple failure, power off when door is opened, over-temperature protection, over-temperature sound and light alarm lamp and many other safety protection measures ensure the safety of the experiment.
- Standard equipped with heat insulation gloves, crucible tongs, and alumina support plate.