



Microcomputer dry roast sterilizer hot air Sterilizer

Model: **APEX-LJ361**

Standard:

Introduce: ☆Introduction: APEX-LJ361 Hot air Sterilizer use of high temperature dry heat microbial oxidation, protein denaturation, dielectric enrichment caused...

Detailed product information

☆Introduction:

APEX-LJ361 Hot air Sterilizer use of high temperature dry heat microbial oxidation, protein denaturation, dielectric enrichment caused by the role of the poisoning. Which destroy the cell protoplasm by oxidation of the microbial death, so kill all microorganisms in the heating time.

☆Features:

- 1.APEX-LJ361 Hot air Sterilizer adopts originated domestic streamline arc design, the shell is made of cold-rolled steel plate electrostatic spray;
 2. Has a power failure at the crash state cause data loss and protection of parameters memory and recovery functions.
 - 3.The machine's temperature control system adopts microcomputer microcontroller technology, the system has a temperature control, timing, and over-temperature alarm and other functions;
 4. Dual high-brightness digital display, the value displayed, superior performance, the touch buttons to set the regulator; Reasonable air duct and circulatory system, small changes in the working chamber temperature uniformity;
 5. Door with a large field of view observation windows, and user-friendly observation, using nanomaterials door seals and insulation materials to the machine performance reflects the superior;
 - 6.The hot air sterilization box with a second temperature protection system, effective protection of sample security.
 7. Liner made of stainless steel material, the design of corners semicircular is easy to clean;
 8. Imported motor and fan blade with air convection device cavity for circulating the air;
- Working indoor shelf can be adjusted with the requirements of the user's height and shelving number;

☆Main specification

Product Type	hot air Sterilizer
Power supply voltage	AC 220V \pm 10% / 50Hz \pm 2%
Temperature range	room temperature +5 °C -300 °C
Temperature resolution	1 °C
Temperature fluctuation	\pm 1 °C
Temperature uniformity	\pm 1 °C
Input power	2400W
Liner Size (mm)	600 * 550 * 750
Dimensions (mm)	890 * 670 * 935
Shelves	3
Timing Range	0-999 minutes