



dry machine, dry oven

Model: **APEX-JCX579**

Standard: **JB/T5520-91**

Introduce: Drying Oven is commonly used food lab equipment. Blast the model type of intelligent PID control digital electric oven, widely used in industrial and ...

Detailed product information

APEX-JCX579 Electric Dry Oven Thermostat Blast

First, dry machine, dry oven introduction

Drying Oven is commonly used [food lab equipment](#). Blast the model type of intelligent PID control digital electric oven, widely used in industrial and agricultural production, scientific research, health care, pharmaceutical, biotechnology laboratories and other units on the baking test dry, heat treatment, storage and heating, but not volatile, flammable and other items in order to avoid an explosion. Such as: baked whole grains, dried herbs, dried electronics, jewelry plating drying, heat treatment and other industrial laboratory heating equipment is also standing corporate QS certification inspection must be equipped with instruments

Second, the dry machine, dry oven principle and structure

Drying Oven is commonly used [food lab equipment](#). This product is equipped with a heat pipe studio rear, mounted behind the blast devices, constant temperature control device to control the temperature and height, while working through the heat pipe is heated and then by circulating blower device to ensure uniform temperature around the arc design, distance between the upper and lower adjustable shelves, built-in temperature probe. (Size can be custom-made according to customer requirements)

Third, the structural characteristics

Third, the dry machine, dry oven structural characteristics

Drying Oven is commonly used [food lab equipment](#). Interior is divided into two mirror stainless steel and cold rolled sheet material, corners semicircular is easy to clean, reasonable duct so that the temperature is more uniform. Has a large viewing angle observation window, timing and over-temperature alarm function. With high temperature silicone for sealing the door, high temperature heat pipe for heating elements, to ensure the safety and longer life.

Fourth, the technical parameters

Studio Size mm height X width X depth: 450X450X350

Overall Size mm height X width X depth: 630X740X550

Voltage V: 220/50Hz

Accuracy °C: ± 1 °C

Power KW: 1.2

Temperature °C: room temperature ~ 250

Timing range: 0 to 999 minutes