

heat treat oven, heat treating ovens

Model: APEX-JCX573

Standard: JB/T5520-91

Introduce: This model is blowing intelligent digital type electric oven , widely used in industrial and agricultural production , scientific research , health

Detailed product information

APEX-JCX573 Intelligent Digital Heat Treat Oven

First, the heat treat oven, heat treating ovens scope

Drying Oven is commonly used food lab equipment. This model is blowing intelligent digital type electric oven, widely used in industrial and agricultural production, scientific research, health care and other units of the laboratory test sample drying, heat treatment and heating, but not for a volatile, flammable and other items, so as not to cause an explosion. Such as: baked whole grains, dried herbs, dried electronics, jewelry plating drying, heat treatment and other industrial lights transform laboratory heating equipment is also standing corporate QS certification inspection must be equipped with instruments.

Second, the heat treat oven, heat treating ovens 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 level, and then through the heat pipe is heated by circulating blower device at work, ensure temperature uniformity, surrounded by circular design, shelf spacing is adjustable up and down, built temperature probe. The product between the studio and the housing glass fiber insulation materials, made with steel casing, electrostatic powder coating body surface, studio made of stainless steel, the bottom of the working chamber smooth flow of liquid or impurities can work properly, clip side door with tempered glass with silicone seals and large observation windows and doors

Third, the heat treat oven, heat treating ovens argument Drying Oven is commonly used food lab equipment. Studio Size (mm): 550 * 550 * 450 (H * W * D) Dimensions (mm): 750 * 890 * 630 (H * W * D)

Temperature: -250 degrees +5-

Voltage: 220V Power: 1.6W-2.4W

Temperature : +5 °C ~ 250 °C