# MC-SY02

# Horno eléctrico de secado de aire caliente (AUTOCLAVE)





### MC-SY02

### Internal frame and hardware

High-quality stainless steel rivet hardware is used, with a high costperformance, not easily rusted and high in strength.



## Partition

The removable partition can be adjusted in height, which increases the available space for use



# Handle

This new type handle is easy to open and close, conforms to ergonomics, and feels comfortable to grip.



# Observation window

Equipped with a double-layered glass observation window that allows to observe the indoor work status at



The cabinet body is made of thick cold-rolled steel plate, which is sturdy and reliable. The inner chamber is made of stainless steel, and the four corners are semi-circular, which is easy to clean.



# Alertor

Digital display running time, automatic alarm when work is finished, temperature overhear



## Circulation system

The hot air circulation system is composed of low-noise fans and suitable air ducts, which result in uniform temperature inside the



There is a silicone rubber seal between the inner chamber and the tempered glass to ensure the sealing of the door and the inner space.









# Parámetros técnicos:

Volumen: 70L

 Tamaño del estudio (mm) : 450x350x450

Potencia: 1000W

• Rango de control de temperatura: 50~300°C

Precisión de temperatura: 0,1°C

Fluctuación de temperatura: ±1°C

• Tiempo: 0-999 min

 Fuente de alimentación: 110V 60Hz /220V 50Hz

 Tamaño de la máquina (mm): 620x680x620 peso neto

 Tamaño del embalaje (mm): 720x750x740 peso neto

Peso bruto/Peso neto: 62/48kg





Microcomputer temperature control, with dual digital display for setting and measuring temperature, as well as PID self-tuning function.

Temperature control accuracy reaches 0.1°C, for even more precise control.











