

Vacuum Drying System

With forced ventilation function,adjustable air separating panels provided in the oven,and the temperature at each part is distributed evenly.

- Item No.:TOB-1PT-6N
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Vacuum drying system for supercapacitor and lithium ion battery

SPECIFICATIONS

Functional overview

With forced ventilation function,adjustable air separating panels provided in the oven,and the temperature at each part is distributed evenly.

Functional characteristics

1.With forced ventilation function,adjustable air separating panels provided in the oven,and the temperature at each part is distributed evenly.

2.Equipment temperature is self-controlled.Adjust the upper limit of overtemperature protection to provide the second over temperature protection for the drying system.

3.The whole machine has compact structure,stable performance,small operation noise and is easy to clean.

4.Air duct is safe and reliable.Adopt high-quality bellows for connection,Electromagnetic components automatically switch and control,with simple operation and high production efficiency.

5.Adopt the imported PLC.Touch screen displays operation conveniently and quickly.

6.A lot of hot air circulates in the oven,with high heat efficiency and energy saving.

7.Adopt unique radiation heating mode,so that the temperature distribution is even and stable in the oven, and the dry goods is heated sufficiently and evenly.

8.The process parameters of the device are recorded in data memory,and can be output in the form of Technical Parameters via USB or RS232 port.

Technical parameters

Power source	AC380V/50HZ
Temperature increase speed	3~5°C/min(full loaded)
Constant temperature range	±2°C
The internal temperature difference	≤2°C
Max.temperature of sealing ring can withstand	250°C,1000h
Temperature overshoot	<3°C
Line leakage rate	<1.0*10 ⁻⁷ Pa m ³ /s
Overall dimensions(L*W*H)	1300*1350*2000mm