

## 4-chamber Constant Temp. Ovens

### YB-AT-003



- Each chamber is independently controlled.
- Shelf structure and monitoring sensor positions are specially designed according to customer samples.
- Door detection switch and electromagnetic lock.
- Each chamber is equipped with an independent circuit breaker, centralized setting.
- Nitrogen cooling.

#### Specifications

Product name	4-chamber Constant Temperature Ovens YB-AT-003
Maximum operating temperature	200°C
Temp. adjusting accuracy	±0.5°C (at 175°C with load)
Temp. distribution accuracy	±3.0°C (at 175°C with load)
Heating time	50 °C ~ 175°C <30min (with load)
Cooling time	175 °C ~ 50°C <30min (with load)
External dimensions	W2300×D1025×H1840 (excluding protrusions)

## Large Clean Drying Ovens

### YJ171203-T01



#### Usage: Drying of quartz boats and other tooling.

- Super large space, multi-layer shelf structure, capable of processing a large number of samples at once.
- Imported locks ensure door sealing.
- Equipped with a door detection switch, stops heating and fan running when opened. Imported temperature control instruments ensure accurate and stable temperature control.
- Equipped with HEPA differential pressure gauge, visually indicating HEPA lifespan.
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#### Specifications

Product name	Large Clean Drying Ovens YJ171203-T01
Temp. control range	Room temp. +50 ~ 200°C
Temp. adjusting accuracy	±0.5°C (at 200°C no load)
Temp. distribution accuracy	±2.5°C (at 200°C no load)
Cleanliness	Class 100 (at constant temperature)
External dimensions	W2040×D1580×H2437 (excluding protrusions)



Forced convection

Natural convection

Fine

Options

For labware

Explosion-proof

Far infrared heating

Anaerobic

Clean

Vacuum

Semiconductor & electronics

Battery

Flat panel display

Others