

Conveyor Belt-type Drying Ovens | Fully-automatic

C1-009



Usage: Heat treatment in the production process of electronic components.

- The oven is installed on the conveyor belt, improving heat treatment efficiency and saving the space needed for installing multiple ovens.
- Conveyor belt speed is adjustable, allowing for multiple processing procedures.
- Program operation function.
- Equipped with a frequency converter, beacon, infrared switch, etc.
- In terms of safety, equipped with automatic overheating prevention, overheating preventer, emergency stop switch, conveyor belt overload protection, over-current and leakage protection circuit breaker, etc.

Specifications

Product name	Conveyor Belt-type Drying Ovens C1-009
Temp. control range	Room temp. +20 ~ 80°C
Temp. distribution accuracy	±10°C (at 80°C)
Temperature rise time	15min (room temperature ~ 80°C)
Operation functions	Fixed temp. operation, program operation
Conveyor speed	0.035-0.35m/min
Conveyor belt length	1100mm
Inlet and outlet dimensions	W400×H65mm
Power supply	3-phase AC380V

Forced convection

Natural convection

Fine

Options

For labware

Explosion-proof

Far infrared heating

Anaerobic

Clean

Vacuum

Semiconductor & electronics

Battery

Flat panel display

Others

Conveyor Belt-type Drying Ovens | Fully-automatic, Large Batch Processing

C1-010



Usage: Product heat treatment.

- Installed on the production line conveyor belt, significantly improving production efficiency.
- Fully-Automatic control.
- Conveyor belt speed is adjustable, allowing for multiple processing procedures.
- Program operation function.
- Equipped with a frequency converter, beacon, cylinder, etc.
- In terms of safety, equipped with automatic overheating prevention, overheating preventer, emergency stop switch, conveyor belt overload protection, over-current and leakage protection circuit breaker, etc.

Specifications

Product name	Conveyor Belt-type Drying Ovens C1-010
Temp. control range	Room temp. +20 ~ 120°C
Temp. distribution accuracy	±10°C (at 120°C)
Temperature rise time	50min (room temperature ~ 120°C)
Operation functions	Fixed temp. operation, program operation
Door opening and closing control	Cylinder
Conveyor belt length	3000mm
Inlet and outlet dimensions	W800×H215mm
Power supply	3-phase AC380V