

## **Drying Oven**

Products produced using advanced laser and CNC processing equipment; Used in mining enterprises, laboratories, research institutions, etc. for drying, baking, wax melting, and sterilization.

- Reference standard: GB/T 30435-2013 Electric drying chamber and electric blast drying chamber;
- Chamber material: the chamber body are made of mirror stainless steel argon arc welding, the box outside the use of high-quality steel plate, beautiful and novel shape;
- Air-way system: The hot air circulation system consists of a fan that can run continuously at high temperatures and suitable ducts to improve the temperature uniformity in the working room;
- · Control system: high-precision microcomputer digital display controller with timing function, timing range: 1-9999min;
- Temperature control: The constant temperature fluctuation is  $\pm$  1  $^{\circ}$ C, the temperature precision is 0.1  $^{\circ}$ C;
- Environmental temperature: +5~40 °C;
- Power: AC 220V ± 10% 50Hz (AC 380V ± 10% 50Hz);
- Optional: Programmable color touch screen controller with multiple program and fixed value functions, with three-level user permissions and audit tracking function.







Name	Model	Temperature Range (°C)	Capacity (L)	Interior Dimensions(mm) W×D×H	External Dimensions(mm) W×D×H	Power ( kW )	Shelf (Standard)	Remarks
Drying Oven (Long term use within 220 ℃)	Labonce-9070A	RT+10 ~ 200	70	450×400×450	740×618×630	1.0	2	Adapted power supply: 220V
	Labonce-9140A	RT+10 ~ 200	140	550×450×550	840×670×730	1.5	2	
	Labonce-9240A	RT+10 ~ 200	240	600×500×750	880×720×930	2.5	2	
	Labonce-9420A	RT+10 ~ 200	420	640×585×1355	780×750×1880	3.1	3	
	Labonce-9620A	RT+10 ~ 200	620	780×600×1355	980×800×1880	4.0	4	Adapted power supply: 380V
	Labonce-9920A	RT+10 ~ 200	1000	1000×600×1600	1140×800×2150	5.2	4	
Drying Oven (Long term use within 270 °C)	Labonce-9075A	RT+10 ~ 300	70	450×400×450	740×618×630	1.0	2	
	Labonce-9145A	RT+10 ~ 300	140	550×450×550	840×670×730	1.5	2	Adapted power supply: 220V
	Labonce-9245A	RT+10 ~ 300	240	600×500×750	880×720×930	2.5	2	
	Labonce-9425A	RT+10 ~ 300	420	640×585×1355	780×750×1880	3.1	3	
	Labonce-9625A	RT+10 ~ 300	620	780×600×1355	980×800×1880	4.0	4	Adapted power supply: 380V
	Labonce-9925A	RT+10 ~ 300	1000	1000×600×1600	1140×800×2150	5.2	4	

All indicators on this color page were measured at an ambient temperature of 20~25°C