

## Precise Blast Drying Oven(JM/JMH Series)

Labonce-JM series Precise Blast Drying Chamber, Adopt the brand new structural design, Stable and reliable performance, Suitable for high temperature test of electrical and electronic products and materials.

- ◆ Air-way system: A new air-way system design, three sides of the air, good temperature uniformity in different locations within the chamber;
- ◆ Chamber Materials: The exterior is coated with high quality steel plate,The liner is made of mirror stainless steel;
- ◆ Control system: Imported digital display meter controller;
- ◆ Safety device: Equipped with an independent overtemperature protection system to protect the safety of samples and equipment;
- ◆ Temperature control accuracy: Temperature Fluctuation: <±1.0°C,  
Temperature uniformity:+3.0°C(< 200°);
- ◆ Power: AC220V±10% 50HZ(AC 380V±10% 50HZ).



◆ Internal chamber



◆ 70~240L

Name	Model	Temperature Range (°C)	Capacity (L)	Interior Dimensions(mm) WxDxH	External Dimensions(mm) WxDxH	Power (kW)	Shelf (Standard)	Remarks 1	Remarks 2	
Precise Blast Drying Oven(200°C)	Labonce-70JM	RT+20 ~ 200	70	400×400×450	540×530×800	1.0	2/7	Compatible power supply: 220V	Recommended operating temperature below 190°C	
	Labonce-140JM	RT+20 ~ 200	140	450×550×550	600×720×900	1.5	2/8			
	Labonce-240JM	RT+20 ~ 200	240	550×550×750	750×750×1150	2.5	2/11			
	Labonce-420JM	RT+20 ~ 200	420	640×585×1355	780×750×1880	3.1	4/8	Compatible power supply: 380V		
	Labonce-620JM	RT+20 ~ 200	620	780×600×1355	980×800×1880	4.0	4/8			
	Labonce-920JM	RT+20 ~ 200	1000	1000×600×1600	1140×800×2150	5.2	4/8			
Precise Blast Drying Oven(300°C)	Labonce-75JMH	RT+20 ~ 200	70	400×400×450	540×530×800	1.0	2/7	Compatible power supply: 220V	Recommended operating temperature below 280°C	
	Labonce-145JMH	RT+20 ~ 200	140	450×550×550	600×720×900	1.5	2/8			
	Labonce-245JMH	RT+20 ~ 200	240	550×550×750	750×750×1150	2.5	2/11			
	Labonce-425JMH	RT+20 ~ 200	420	640×585×1355	780×750×1880	3.1	4/8	Compatible power supply: 380V		
	Labonce-625JMH	RT+20 ~ 200	620	780×600×1355	980×800×1880	4.0	4/8			
	Labonce-925JMH	RT+20 ~ 200	1000	1000×600×1600	1140×800×2150	5.2	4/8			

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