





Name	Model	Temperature Range (°C)(Customizable)	Humidity Range (RH)	Capacity (L)	Interior Dimensions(mm) WxDxH	External Dimensions(mm) WxDxH	Shelf (Standard)	Remarks
High & low temperature and humidity chamber	Labonce-100JS	A:-20~150°C B:-40~150°C C:-60~150°C	20 ~ 98%	100	450×450×500	730×1040×1570	2	Power specifications refer to the technical specifications of the corresponding model
	Labonce-250JS		20 ~ 98%	250	650×550×700	930×1180×1850	2	
	Labonce-500JS		20 ~ 98%	500	800×700×900	1250×1150×2080	2	
	Labonce-1000JS		20 ~ 98%	1000	1000×1000×1000	1500×1500×2200	2	
High & low temperature chamber	Labonce-100GDJ	A:-20~150°C B:-40~150°C C:-60~150°C	N/A	100	450×450×500	730×1040×1570	2	Power specifications refer to the technical specifications of the corresponding model
	Labonce-250GDJ		N/A	250	650×550×700	930×1180×1850	2	
	Labonce-500GDJ		N/A	500	800×700×900	1250×1150×2080	2	
	Labonce-1000GDJ		N/A	1000	1000×1000×1000	1500×1500×2200	2	

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