

**Forced Air Drying Oven (CE)**

Model	Inner Chamber Size (LxWxH) (mm)	Voltage	Power(KW)	Tem. Motion (°C)	Tem. Range (°C)	Packing Size (LxWxH) (mm)	Timing		
Well coordinated bottom air fan (fan temperature less than 50°C) and heater and vertical hot air circulation ensure the temperature evenness. Favin stainless steel inner chamber & removable shelves. PID intelligent double digital temperature controller with functions of timing and over-temperature protection. Door with wide double-glass observation window, adjustable airtight buckle lock which efficiently prevent heat loss. Low noise fan with the air channel keep good temperature uniformity.									
WGL-30B	310x310x310/30L	220V/110V	0.8	± 1	RT+10 ~ 300	550x575x780	0~9999min		
WGL-45B	350x350x350/45L		1.2			630x600x820			
WGL-65B	400x360x450/65L		1.6			650x640x920			
WGL-85B	450x420x450/85L		2			680x720x920			
WGL-125B	500x450x550/125L	220V	2.3			750x730x1020			

Favin stainless steel inner chamber. Flexible positioning and removable shelves. PID micro-computer intelligent double digital temperature controller with functions of timing and over-temperature protection. With wide double-glass observation window, adjustable airtight buckle lock which efficiently prevent heat loss. WGLL-625B features top air forced with universal wheel.									
WGL-230B	600x500x750/230L	220V	3	± 1	RT+10 ~ 300	900x790x1365	01~9999min		
WGL-625B	660x760x1250/625L	220V/380V	5			1080x1070x1975			

WGLL series drying oven is functional type oven, it has the following characteristics other than those WGL drying oven has:Adjustable fan speed. LCD with function of timing and over-temperature protection. Independent temperature safety device. Auto break off when over temperature limit. Auto power switch which provide double protection to ensure experiment run safely and no accident.									
WGLL-30BE	310x310x310/30L	220V/110V	0.8	± 1	RT+10 ~ 300	550x575x780	0~9999min		
WGLL-45BE	350x350x350/45L		1			630x600x820			
WGLL-65BE	400x360x450/65L		1.5			650x640x920			
WGLL-85BE	450x420x450/85L		2			680x720x920			
WGLL-125BE	500x450x550/125L	220V	2.5			750x730x1020			

WGLL series drying oven is functional type oven, it has the following characteristics other than those WGL drying oven has :LCD with function of timing and over-temperature protection.Independent temperature safety device. Auto break off when over temperature limit. Auto power switch which provide double protection to ensure experiment run safely and no accident.WGLL-625BE features top air forced with universal wheel.									
WGLL-230BE	600x500x750/230L	220V	3	± 1	RT+10 ~ 300	900x790x1365	0~9999min		
WGLL-625BE	660x760x1250/625L	220V/380V	5			1080x1070x1975			

Accessories: 1.Printer: 2. RS485 connector and softer ware: USD134, 3. Programmable Multi-staged temperature controller: USD250

**Horizontal Constant Temperature Drying Oven (CE)**

Temperature Controller	Model	Voltage	Inner Chamber Size (LxWxH) (mm)	Power (KW)	Tem. Motion(°C)	Tem. Range(°C)	Packing Size (LxWxH) (mm)		
Intelligent temperature controller with PID program and digital display, and with function of timing and over-temperature protection. Door with double-layer tempered glass for clearly observation. Door with silicon rubber seal ensures good sealability. Low noise fan with the air channel keep good temperature uniformity.									
Intelligent Controller	101-0A	220V/110V	350x350x350/43L	1.2	± 1	RT+5 ~ 300°C	760x620x660		
	101-1A		450x350x450/71L	1.6			820x620x760		
	101-2A	220V	550x450x550/136L	2			960x720x860		
	101-3A		600x500x750/225L	4			1030x790x1120		
Intelligent Controller & Stainless Steel Inner Chamber	101-0AB	220V/110V	350x350x350/43L	1.2	± 1	RT+5 ~ 300°C	760x620x660		
	101-1AB		450x350x450/71L	1.6			820x620x760		
	101-2AB	220V	550x450x550/136L	2			960x720x860		
	101-3AB		600x500x750/225L	4			1030x790x1120		

**Constant-temperature Drying Oven (CE)**

Model	Inner Chamber Size (LxWxH) (mm)	Voltage	Power (KW)	Tem. Motion (°C)	Tem. Range(°C)	Packing Size (LxWxH)(mm)	Timing		
Stainless steel inner chamber with removable shelves. Intelligent double digital temperature controller with functions of timing & over-temperature protection. With wide double-glass observation window, adjustable air-tight buckle lock. Heating power with high and low gears. Natural convection heating circulation ensures temperature evenness and prevents tiny and powdery substances blowing away.									
WHL-30B	310x310x310/30L	220V/110V	0.8	± 1	RT+10 ~ 300	550x575x780	0~9999min		
WHL-45B	350x350x350/45L		1			630x600x820			
WHL-65B	400x360x450/65L		1.5			650x640x920			
WHL-85B	450x420x450/85L		2			680x720x920			
WHL-125B	500x450x550/125L	220V	2.5			750x730x1020			

WHLL is functional type drying oven, it has the following characteristics other than those WHL drying oven has:LCD with function of timing and over-temperature protection. Independent temperature safety device with the auto alarm and heating suspend when main controller fails to work.									
WHLL-30BE	310x310x310/30L	220V/110V	0.8	± 1	RT+10 ~ 300	550x575x780	0~9999min		
WHLL-45BE	350x350x350/45L		1			630x600x820			
WHLL-65BE	400x360x450/65L		1.5			650x640x920			
WHLL-85BE	450x420x450/85L		2			680x720x920			
WHLL-125BE	500x450x550/125L	220V	2.5			750x730x1020			

Accessories: 1.Printer: 2. RS485 connector and softer ware: 3. Programmable Multi-staged temperature controller: Packing

Temperature Controller	Model	Voltage	Inner Chamber Size (LxWxH) (mm)	Power (KW)	Tem. Motion(°C)	Tem. Range(°C)	Packing Size(LxWxH)(mm)		
Intelligent temperature controller with PID program and digital display, and with function of timing and over-temperature protection. Door with double-layer tempered glass for clearly observation. Door with silicon rubber seal ensures good sealability.									
Intelligent Controller	202-0A	220V/110V	350x350x350/43L	1.2	± 1	RT+5 ~ 300°C	760x620x660		
	202-1A		450x350x450/71L	1.6			820x620x760		
	202-2A	220V	550x450x550/136L	2			960x720x860		
	202-3A		600x500x750/225L	4			1030x790x1120		
Intelligent Controller & Stainless Steel Inner Chamber	202-0AB	220V/110V	350x350x350/43L	1.2	± 1	RT+5 ~ 300°C	760x620x660		
	202-1AB		450x350x450/71L	1.6			820x620x760		
	202-2AB	220V	550x450x550/136L	2			960x720x860		
	202-3AB		600x500x750/225L	4			1030x790x1120		