DRYING OVEN



DRYING OVEN

Drying ovens are used across a wide range of industries, research and laboratories for simple applications. It ensures temperature stability and reproducibility for all your desired application needs.

Used in Drying, Baking, Disinfecting, Sterilization, Laboratory, Research, Engineering, Industry, Thermostat storage, Heating Storage.

Also known as Heating Oven, Laboratory Drying Oven.

OVE11 DRYING OVEN

Precision LCD
Cooling fan
Stainless steel inner chamber
Intelligent PID control system
Best quality oven



SPECIFICATIONS

Model	OVE11-040	OVE11-070	OVE11-130	OVE11-225	
Capacity	40 L	70 L	130 L	225 L	
Temperature Range	RT+5-250°C				
Temperature Accuracy		±0.1°C			
Temperature Fluctuation		±1%			
Temperature Uniformity	±1°C				
Temperature Resolution	±0.5°C				
Timer Range		0-999 min			
Internal Dimention (WxDxH)	350x350x320 mm	450x350x420 mm	550x450x520 mm	600x550x750 mm	
Overall Dimension (WxDxH)	640x550x530 mm	740x550x630 mm	890x630x750 mm	965x770x980 mm	
Noise Level	≤55 db	-	-	-	
Weight	36/39 kg	47/50 kg	62/66 kg	96/105 kg	
Power	1000 W	1200 W	1600 W	2500 W	
Power Supply	220 V, 50 Hz				
Package Size	-	720x740x1470 mm	770x740x1670 mm	1907x815x1090 mm	
Convection Mode	-	-	-	Forced Convection	
Shelves	-	-	-	4	

2









OVE11-040

OVE11-070

OVE11-130

OVE11-225

OVE12 DRYING OVEN

Digital display all 304 stainless steel inner chamber and outer Intelligent PID control system Large observation window Tight buckle handle



SPECIFICATIONS

Model	OVE12-040	OVE12-070T	OVE12-130	OVE12-225T	
Capacity	40 L	70 L	130 L	225 L	
Temperature Accuracy		±1°C			
Temperature Fluctuation		±1%			
Temperature Uniformity	0.5°C	-	-	-	
Temperature Resolution	0.1°C	-	-	-	
Time for Heating	≤6 min (20°C to 57°C)			-	
Timer Range		0-999 min			
Internal Dimention (WxDxH)	350×350×350 mm	350×350×350 mm 450X350X450 mm 550x450x550 mm 600x500x75			
Overall Dimension (WxDxH)	640x550x530 mm	740x550x630 mm	890x630x750 mm	965x770x980 mm	
Weight	35.5/38.5 kg	45/48 kg	60/64 kg	94/103 kg	
Power	1000 W	1200 W	1600 W	2500 W	
Power Supply		220 V, 50 Hz			
Temperature control accuracy	-	≤±0.5°C	-	-	
Display Accuracy	-	0.1°C	-	-	









OVE12-040 OVE12-070T OVE12-130 OVE12-225T

OVE15 DRYING OVEN

Digital display intelligent temperature controller with micro-computer intelligent PID self-tuning function.

The inner tank is made of stainless steel plate, which has the characteristics of antiacid, anti-corrosion, etc.

The box door is a double-layer insulation material door seal, which effectively insulates heat and prevents heat loss, effectively saving energy.

Heat-generating components and fans are made of high temperature resistant materials to ensure safety and long service life.



SPECIFICATIONS

Model	OVE15-050	OVE15-075	OVE15-110		
Capacity	50 L	75 L	110 L		
Temperature Range		RT+5-500°C			
Temperature Accuracy		±1°C			
Temperature Fluctuation		±2%			
Internal Dimention (WxDxH)	450x350x450 mm	550x45ox550 mm	600x600x750 mm		
Overall Dimension (WxDxH)	770x580x750 mm	870x680x850 mm	1020x830x1050 mm		
Shelves		2			
Weight	50 kg	75 kg	100 kg		
Power	4 KW	5 KW	6 KW		
Power Supply		220/50 Hz			







OVE15-110

OVE13 THERMOSTATIC DRYING OVEN

ALLSENSTM programmable PID control
ALLHEATTM cavity warm-up technology
ALLFLOWTM perfect air current cycling
Pro-INSULATIONTM Insulation technology
SUS304 stainless steel internal material
Build-in memory menu, real-time monitoring
Display parameters: Temperature, Air velocity, Run time, Run/Stop



SPECIFICATIONS

Model	OVE13-040	OVE13-070	OVE13-130		
Capacity	40 L	70 L	130 L		
Temperature Range		RT+5 – 250°C			
Ambient Temperature		10-30°C			
Temperature Accuracy		0.1°C			
Temperature Fluctuation		±1°C(50 - 240°C)			
Temperature Uniformity		2%(50 - 240°C)			
Ambient Humidity		<70%			
Timer Range		0-99 h or 0-9999 min			
Convection Mode		Forced Convection			
Internal Dimention (WxDxH)	350x350x350 mm	350x350x350 mm 450x450x350 mm 550x550x450			
Overall Dimension (WxDxH)	570x580x593 mm	670x680x593 mm	770x780x693 mm		
Package Size	690x660x680 mm	790x760x680 mm	890x860x780 mm		
Shelves		2			
Weight	40/43 kg	40/43 kg 48/51 kg 65/69			
Power	770 W	970 W	1270 W		
Power Supply		Single phase AC220V/50Hz			







OVE12 DRYING OVEN

Micro-computer intelligent control system with LED display

Forced air convection maintains temperature uniformity

 $\label{thm:light} \mbox{High quality stainless steel inner chamber with electrostatic spray treated exterior}$

Large observation window

Easy to clean semicircular corners with adjustable shelves

Silicon rubber sealing ring prevents heat loss

Over temperature alarm with timer



SPECIFICATIONS

Model	OVE12-042	OVE12-070	OVE12-136	OVE12-225	
Capacity	42 L	70 L	136 L	225 L	
Temperature Range		RT+5-250°C			
Temperature Accuracy		±1°C			
Temperature Uniformity	±4.5°C at 250°C ±7.0°C at 400°C			at 400°C	
Temperature Resolution	±1°C				
Timer Range	0-999 min				
Internal Dimention (WxDxH)	350x350x350 mm	420x450x350 mm	550x550x450 mm	750x600x500 mm	
Overall Dimension (WxDxH)	530x640x550 mm	630x740x550 mm	750x890x630 mm	980x965x770 mm	
Package Size	650x720x630 mm	750x820x630 mm	870x970x710 mm	1100x1045x850 mm	
Shelves	2				
Weight	35/38 kg	44.5/47.5 kg	59.5/63.5 kg	93/102kg	
Power	1000 W	1200 W	1600 W	2500 W	
Power Supply	220V, 50Hz	220V, 60Hz			

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS54389	Intelligent program temperature controller	
LS54401	Independent limit of temperature controller	









OVE12-225



Biozef

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com