VACUUM DRYING OVEN



VACUUM DRYING OVEN

Vacuum ovens are very versatile pieces of equipment with applications in laboratory research, engineering, and industry. The low pressure environment also minimizes oxidation during drying. A rugged, high quality pressure chamber, gasket seals, and pump are features to look for, as well as convenient, programmable controls and a computer interface.

Used in Biochemical, Pharmaceutical, Healthcare, Agricultural, Environmental protection, disinfection, Sterilization, Drying, Roasting, Laboratory, Research, engineering, Industry,.

Also known as Vacuum Oven, Laboratory Vacuum Oven.

OVE21 VACUUM DRYING OVEN

Stainless steel inner chamber without scroll rolled Silicone rubber door seal Strong sealing Nice design



SPECIFICATIONS

Model	OVE21-25	OVE21-25S	OVE21-50	OVE21-50S
Capacity	25 L		50 L	
Temperature Accuracy	±1°C			
Temperature Fluctuation	±2%			
Vacuum Degree	< 133 Pa			
Timer Range	0-999 min			
Internal Dimention (WxDxH)	300x300	x280 mm	415x350x400 mm	
Shelves/Trays	2			
Power	90	0 W	140	00 W
Power Supply	220 V, 50 Hz			









OVE21-25 OVE21-25S

OVE21-50S OVE21-50S

OVE22 VACUUM DRYING OVEN

10 segment programmable microcomputer PID intelligent control system

Vacuum degree display: Pointer display Vacuum degree control: Manual control

Imported enviornmental protection type insulation materials

SUS304 stainless steel Interior materials ALLHEATTM: Cavity Warm-up Technology Imported Temperature and Vacuum Sensor

Optional accessories: Portable printer/ALLSENSTM software, LCD touch screen

controller, Programmable multi-stage controller



SPECIFICATIONS

Model	OVE22-23M	OVE22-50M	
Capacity	23 L	50 L	
Temperature Range	RT+5~250°C		
Ambient Temperature	10~30°C		
Temperature Fluctuation	±1(10°C~240°C)		
Temperature Resolution	±0.1°C		
Ambient Humidity	<70%		
Timer Range	0~99h or 0~9999min		
Internal Dimention (WxDxH)	285x258x315 mm	375x348x385 mm	
Overall Dimension (WxDxH)	695x545x480 mm	783x635x550 mm	
Shelves	2		
Weight	33 kg	68 kg	
Power	800 W	1200 W	
Power Supply	Single phase AC220V/50Hz		





OVE22-50M

OVE22 VACUUM DRYING OVEN

10 segment programmable microcomputer PID intelligent control system

Vacuum degree display: Digital display

Vacuum degree control: Electronic automatic control

Imported enviornmental protection type insulation materials

SUS304 stainless steel Interior materials ALLHEATTM: Cavity Warm-up Technology Imported Temperature and Vacuum Sensor

Optional accessories: Portable printer/ALLSENSTM software, LCD touch screen

controller, Programmable multi-stage controller



SPECIFICATIONS

Model	OVE22-23	OVE22-50		
Capacity	23 L	50 L		
Temperature Range	RT+5~250°C			
Ambient Temperature	10~30°C			
Temperature Fluctuation	±1(10°C~240°C)			
Temperature Resolution	±0.1°C			
Ambient Humidity	<70%			
Timer Range	0~99h or 0~9999min			
Internal Dimention (WxDxH)	695x545x480 mm	783x635x550 mm		
Overall Dimension (WxDxH)	285x258x315 mm	375x348x385 mm		
Shelves	2			
Weight	35 kg	70 kg		
Power	850 W	1250 W		
Power Supply	Single phase	Single phase AC220V/50Hz		







OVE22-50

Centrifugen

Centrifugen

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