VACUUM DRYING OVEN OVE22-50M

<u>aaaa</u>

biozef.com

VACUUM DRYING OVEN OVE22-50M

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.

OVE22-50M 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	OVE22-50M
Capacity	50 L
Temperature Range	RT+5~250°C
Ambient Temperature	10~30℃
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)	375x348x385 mm
Overall Dimension (WxDxH)	783x635x550 mm
Shelves	2
Weight	68 kg
Power	1200 W
Power Supply	Single phase AC220V/50Hz



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