High Temperature Drying Oven

Drying Oven/Incubator (Dual Purpose)



Features:

* Outer material: cold-rolled steel plate sprayed on the surface; inner material: SUS stainless steel plate.

- * PID microprocessor temperature control, precise and reliable temperature control.
- * The inner box is designed with a circular arc structure, which is easy to clean.
- * Optional printer or RS485 interface for software connection (For BOV-H50/100)

Technical Parameters:

Model	BOV-H50	BOV-H100	BOV-H226	
Capacity	50L	100L	226L	
Temp. Range	RT+20~400℃	RT+20~400℃		
Temp. Precision	0.1°C			
Temp. Fluctuation	±0.5℃	±0.5℃		
Temp. Fluctuation	±3.0%	±3.0%		
Timing Range	0~5999min	0~5999min		
Display	LCD	LCD		
Alarm	Over-temperature alarm, t	Over-temperature alarm, temperature probe damage alarm		
Material	External cold-rolled steel	External cold-rolled steel with painting; internal stainless steel		
Ambient Temp.	5~40℃			
Power Supply	AC 380V, 50/60Hz			
Consumption	3250W	4050W	8000W	
Shelves	2pcs	2pcs		
Optional Accessories	Printer/RS485 /USB	Printer/RS485 /USB		
Internal Size(W*D*H)	350*350*400mm	450*450*450mm	602*500*753mm	
External Size(W*D*H)	890*700*920mm	990*790*990mm	1070*770*1122mm	
Package Size(W*D*H)	1010*820*1150mm	1100*920*1210mm	1200*890*1280mm	
Net Weight	153kg	180kg	174kg	
Gross Weight	198kg	247kg	204kg	



BOV-D35

Application:

The drying oven/incubator can be used as an incubator for the incubation of bacteria, molds, microorganisms, and tissue cells. As a drying oven, it can be used for baking, drying, heat treatment, disinfection and sterilization. Applicable to universities, research and production department.

Features:

- * Outer material: cold-rolled steel plate sprayed on the surface; inner material: SUS stainless steel plate.
- * Air inlet and outlet on the back, the air volume can be adjusted.
- * Adopt silicone rubber sealing strip and double glass door observation window, easy and clear observation.
- * Microcomputer controller, precise and reliable temperature control.
- * The inner box is designed with a circular arc structure, which is easy to clean.

Model	BOV-D35	BOV-D5	
Capacity	35L	53L	
Terrer Derrer	Incubator: RT+5~80°C;	Incubato	
Temp. Range	Oven: 80~220°C		
Temp. Uniformity	±3%(@100 °C)	Incubato	
Temp. Fluctuation	Incubator: ±0.5°C; Oven: ±1°C	±0.5°C	
Temp. Precision	0.1°C	0.1°C	
Circulation Mode	Micro-air circulation	Micro-air	
Timing Range	0~5999min	0~9999n	
Display	LCD	LED	
Alarm	Overtemperature alarm, temperature prob		
Material	External cold-rolled steel with painting; into		
Power Supply	AC 220V, 50/60Hz(Standard);	AC 220V	
Power Supply	110V, 50/60Hz(Optional)		
Consumption	850W	700W	
Shelves	2pcs		
Optional Accessories	USB/Printer	1	
Internal Size(W*D*H)	340*325*320mm	357*356*	
External Size(W*D*H)	620*490*490mm	540*615*	
Package Size(W*D*H)	780*650*580mm	600*720*	
Net Weight	27kg	48kg	
Gross Weight	30kg	56kg	



BOV-D53/87/149/248

Technical Parameters: biobase.cc / www.biobase.com

3	BOV-D87	BOV-D149	BOV-D248			
	87L	149L	248L			
r: RT+5°C~80°C; Oven: 80°C~200°C						
r: ≤±1°C; Oven: ≤±2.5%						
circulation						
nin						
be damage alarm						
ernal stainless steel						
/, 50/60Hz(Standard); 110V, 50/60Hz(Optional)						
	1200W	1500W	2000W			
*419mm	420*416*499mm	498*500*600mm	598*582*713mm			
*750mm	604*674*830mm	680*771*935mm	782*855*1045mm			
*900mm	670*740*990mm	740*840*1080mm	860*940*1210mm			
	60kg	78kg	99kg			
	71kg	92ka	116kg			