



Bluepard Instruments Co., Ltd.
Suzhou Being Medical Device Co., Ltd.

Vacuum Oven



Microprocessor controller (with timing function)

Summary:

Vacuum oven is designed especially for drying of material which is thermo-sensitive or decomposes and oxidative easily. It can be filled with inert gases, which is especially for a rapid drying of some compound material.

Features:

- Microprocessor controller

- Dual layer tempered glass door for clear observation
- Minimum heating time 50% less than traditional vacuum oven

Specifications

Model	DZF-6050 DZF-6053	DZF-6051	DZF-6021	DZF-6020	DZF-6030A (Special for chemistry)	DZF-6030B DZF-6050B (Special for biology)
Electrical Requirement	220V 50Hz		220V 50Hz		220V 50Hz	
Power Consumption	1450W	1450W	450W	450W	550W	300W 650W
Temperature Range	RT-10~200℃					RT+10~65℃
Display Resolution	0.1℃					
Temperature Stability	±1℃					
Vacuum Degree	133Pa					
Ambient Temperature	+5~40℃					
Interior Dimension (W×D×H, mm)	415×370×345		300×300×275		320×320×300	320×320×300 415×370×345
Exterior Dimension(W×D×H, mm)	730×560×550		605×490×450		630×510×490	610×510×490 710×560×550
Shelves	2 (pcs) 3(pcs)	2(pcs)	1(pcs)	1(pcs)	1(pcs)	1(pcs) 2(pcs)
Chamber Material	Stainless steel(1Cr18Ni9Ti)		Cold-rolled sheet(08F)		Stainless steel(1Cr18Ni9Ti)	

Remark: -Equipped with vacuum pump (model 6210,6090) -Equipped with air inlet valve control (Model 6030A,6030B,6050B)