

Precision/Vacuum Oven

DSV





• 0

Product Overview

Suitable for drying, baking, sterilization, disinfection, heat preservation, and heat treatment tests of non-volatile items in industrial and mining enterprises, schools, food, chemical, medical, and research institutions.

Arbitrary constant temperature setting, simple operation, and accurate temperature control. Additional ultra-high temperature oven series available, with maximum temperature up to 500° C

Vacuum ovens, also known as vacuum drying ovens, are widely used for drying and baking devices under vacuum conditions. Integrated design, with a stainless steel working chamber and glass door, and an outer shell made of high-quality cold-rolled steel plate, filled with environmentally friendly aluminum silicate fiber cotton, and surface-coated for durability.

Equipped with high-efficiency energy-saving heaters and a sophisticated control system, with layered heating in the chamber for more uniform temperature distribution.

PLC and touch screen control, PID temperature control for precise temperature regulation without overshooting.

model	DSUO-27-200	DSUO-72-200	DSUO-100-200	DSUO-290-200					
Power	3KW	4KW							
Control Range	60°C to 200°C								
Vacuum Limit	133Pa								
Chamber									
Dimensions (W*H*D)mm	300*300*300	400*450*400	450*450*450	600*950*500					



Model	DSV- 50A/B	DSV- 100A/B	DSV- 216A/B	DSV- 290A/ B	DSV- 324A /B	DSV - 432A /B	DSV- 768A /B	DSV- 1000A/B		
Temperature Range	(Type A) RT+20°C to +200°C (Type B) RT+20°C to +300°C									
Temperature Fluctuation	±0.5°C									
Temperature Uniformity	±2.0°C (RT+20 to+100°C) ±3.0 °C (+101 to +200°C)									
Interior size (mm) (WxHxD)	400x400x340	500x500x400	600x600x600	600x950x500	600x900 x600	600x120 0x600	800x1 200x8 00	1000×1000 ×1000		
Exterior size (mm) (WxHxD)	640x845x698	1040x880x905	840x1140x1005	840x1490x90 5	840x144 0x1005	840x174 0x1005	1040x1 740x12 05	1240x1540x1 405		
Floor area (m²)	0.45	0.94	0.85	0.76	0.85	0.85	1.25	1.74		
Heating Time	RT+20°C to +200°C 60min(Empty)									
Internal Chamber Material	High-quality SUS stainless steel, fully									
External Chamber Material	Welded									
Insulation Material	High-quality cold-rolled steel plate, surface electrostatic powder									
Protection Devices	coating High-quality glass fiber wool, flame retardant grade A1									
Standard Accessories	Over-temperature protection, overheat protection relay, fan overload protection, fuse, phase loss protection, overload short-circuit protection, alarm action.									