

Didac Scientific







Product Code . DS-DO-10186

Vacuum Drying Oven

Description

Vacuum Drying Oven

Features:

- * PID microprocessor temperature control with LED display.
- * The vacuum is controlled by microprocessor controller with digital display.
- * Vacuum degree is automatically controlled.
- * Silicon rubber sealring ensures the high vacuum degree in the chamber.
- * Polished stainless steel inner chamber.
- * Tempered double-layerglass door ensures the operation safety.
- * The working program can be cycled for 99 times.
- * Inert gas can be filled in the chamber. (Inert gas pressure is not higher than 0.1Mpa when filling in).

Specifications:

Capacity	25L	50L	90L	215L	90 L	215 L
Temp. Range	50~200°C	50~250°C	50~200°C			

Temp.	±1°C									
Fluctuation										
Vacuum	<133 Pa									
Degree										
Vacuum	/		Automatically;		Automatically;					
Control										
	lr		Include one vacuum meter		Microprocessor controller with					
					digital display					
Shelves No.	1 pc	2pcs	2 pcs	3 pcs	 	3 pcs				
Power	500W	1400W	1600W	2200W	1600W	2200W				
Consumption										
Power Supply	AC110V/220V	±10%,50/60Hz	Z	AC220V±10%	AC110V/220V ±10%,	AC220V±10%				
				50/60Hz	50/60Hz	50/60Hz				
Internal Size (W*D*H) mm	300*300*280	420*350*370	450*450*450	560*600*640	450*450*450	560*600*640				
External Size	580*570*450	710*590*530	660*610*1400	760*720*1670	660*610*1400	760*720*1670				
(W*D*H)mm										
Gross Weight (kg)	50	106	155	195	155	195				

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details Sales@didacscientific.co.uk www.didacscientific.co.uk/