Vacuum Drying Oven (Compact)

Standard Small Size Benchtop Vacuum Drying Oven

ADP200C/210C/300C/310C

Operating temp. range 40°C~240°C Operating pressure range Internal 10L 27L capacity ADP200C/210C ADP300C/310C

Standard vacuum drying oven with enhanced safety features

101~0.1kPa



Specifications

Specifications		
Model	ADP200C/210C	ADP300C/310C
System	Vacuum drying by decompressed chamber direct heating	
Operating temperature range	40~240°C	
Operating pressure range	101~0.1kPa (760~1 Torr)	
Temp. control accuracy	±1.5°C (at 240°C)	
Max. temp. reaching time	Approx. 70min.	Approx. 100min.
Interior material	Stainless steel	
Temp. control method	PID control by microprocessor	
Sensor	K-thermocouple	
Temp. setting method	Digital setting by ▲/▼ keys	
Temp. display method	Measurement temp.: Digital display by green LED	
	Setting temp.: Digital display by red LED	
Timer	1 min. to 99 Hrs. 59 min. and 100 hrs. to 999 hrs. and 50 min., Digital display	
Heater	Mica heater	
	0.68kW	1.05kW
Heat insulating material	Rock wool	
Observation window	Tempered glass (12 mm thickness) and polycarbonate resin plate	
Vacuum gauge	Bourdon tube type, 0~0.1 MPa (Gauge pressure)	
Safety device	Self diagnostic functions (Heater, Sensor, SSR short circuit, Automatic overheat prevention function), Over current electric leakage breaker, Overheating prevention device	
Internal dimensions	W200×D250×H200mm	W300×D300×H300mm
External dimensions	W400×D412×H603mm	W500×D465×H705mm
Internal capacity	10L	27L
Shelf loading	Approx. 15kg / pcs	
Shelf rest step number	2 steps	3 steps
Shelf rest pitch	65mm	75mm
Vacuum port	O.D.18mm	
Power source	AC115V, 6A / AC220V 3.5A	AC115V, 9.5A / AC220V, 5A
Weight	~30kg	~55kg
Accessories	Shelf plate (Aluminum perforated metal) 2 pcs.	Shelf plate (Aluminum perforated metal) 3 pcs.

Optional items

Product name	Product code	
Vacuum pump (Rotary vane pump)		
GLD136C 115V 162L/min, 5.7CFM with rubber hose Kit	GLD136C115DPRKIT	
GLD136C 220V 162L/min, 5.7CFM with rubber hose Kit	GLD136C220DCRKIT	
*N ₂ gas introduction device 30L/min.(factory installed)	281151	

* Please specify when ordering main unit.

Operation and functions

- Easy input of parameters and settings.
- Digital PID controller supports fixed temperature, quick auto-stop, auto stop, auto start and program operations.

CE

- Self-diagnostic and overheating prevention functions.
- Silicon rubber door seal prevents air from leaking.
- Independent over heating prevention device for each circuit.
- Customizable with N₂ gas inlet and communication ports.
- Calibration off-set function.
- Easy maintenance

Safety features

 Sensor trouble detection, SSR, short circuit detection, heater disconnecting detection, memory error, over heating and measurement temperature error.

Control Panel



Method



