# **Floor Type Vacuum Drying Oven**

Large capacity Vacuum Drying Oven

# DP83C/103C

Operating temp. range

40~200°C

#### Operating essure range

Internal 512L (DP83C) capacity 1000L (DP103C

# Large scale vacuum drying oven designed for treatment of large-sized parts

101~0.1kPa



## Operation and function

- Vacuum pump can be installed inside the oven
- Quick connect / disconnect of vacuum pipes for easy vacuum pump maintenance
- Working efficiency is improved as exhaust system is improved to significantly shorten the time to reach vacuum
- Use specialized function menu key and up/down key to set. With program operation function, use submenu key to operate overheat protector, deviation correction, etc.

## Safety features

- Self-diagnosis circuit (abnormal temperature sensing, heater disconnection, auto overheat prevention, SSR short circuit), overheat protector, ELB to prevent overcurrent, key lock, etc.
- For safety, resin protection panel is installed at the observation window

DF03C
Specification

Model	DP83C	DP103C	
Method	Decompressed chamber direct heating		
Operating temp. range	40~200°C		
Operating vacuum range	101~0.1kPa (760~1Torr)		
Temp. adjustment accuracy	±1.0°C (at 200°C)		
Interior material	Stainless steel plate		
Exterior material	Cold rolled steel plate with chemical proofing coating		
Insulating material	Glass fiber		
Heater power	6.5kW	14.4kW	
Observation window	Toughened glass + resin protection panel		
Vacuum gauge	Pointer type, -100~0kPa		
Vacuum pump installation room	Yes		
Temp. control	3 segments PID		
Temp. setting	Use specialized function menu key and ▲/▼ key to set		
Temp. display	Measured temp. display: green 4-digit LED digital display		
	Setting temp. display: red 4-digit LED digital display		
Timer	1min-99 hr 59 min and 100 hr-999 hr 50 min (with time wait function)		
Operation function	Fixed temp. auto start, auto stop, program operation		
Program mode	Program operation 3 segments 30 steps (30 steps×1, 15 steps×2, 10 steps×3)		
Additional function	Deviation correction, key lock, power outage compensation		
Heater circuit control	SSR driving		
Sensor	K thermocouple (temp. controller and overheat protector)		
Safety device	Self-diagnostic circuit (abnormal temp. sensing, heater disconnection, auto overheat prevention, SSR short circuit), overheat protector, EBL to prevent overcurrent, key lock, etc.		
Internal dimensions (W×D×Hmm)	800×800×800	1000×1000×1000	
External dimensions (W×D×Hmm)	1020×1020×1850	1300×1280×2110	
Internal capacity	512L	1000L	
Air exhaust port	NW40 flange		
Air suction port	Rc 3/8		
Power source (50/60Hz) rated current	AC220V 31.5A no plug, round terminal	3 phase AC480V 18A no plug, round terminal	
Weight	~450kg	~1000kg	
Included accessories	Stainless steel punching plates, 2 pcs.	Stainless steel punching plates, 4 pcs.	
Optional accessories	Shelf plate, vacuum pump, $N_2$ introduction device, recorder, alarm in (RS485), temp. output terminal (4~20mA), Output terminal for externa	dicator lamp (stand-by/running/malfunction), external communicatio I alarm, time up output terminal	

### Optional Items

	Description	Product Code
ſ	DP83C shelf	Q110204006
ĺ	DP103C shelf	Q110204007