# **Glassware Drying Oven**

Natural / Forced Convection Ovens for Glassware Drying

## DG400C/410C/440C/450C/800C/810C/840C/850C

Room temp. +5~70°C

Internal capcaity

92L DG400C/410C/440C/450C

#### Operation and functions

- Large window for easy observation
- Can be used to store instruments after drying
- Highly efficient heat insulation material for both internal and external structure
- Adjustable foot for stability on uneven floors
- Mobile on casters (DG800C/810C/840C/850C)
- Equipped with stainless steel pipe heater and water receiving plate at the bottom
- Stainless steel interior, easy to clean and highly resistant to corrosion
- DG440C/450C/840C/850C installed with filter at air in-take port, exhaust fan and germicidal lamp for fast
- Dial setting and digital display of temperature control and timer

### Safety features

 Self-diagnostic functions, calibration offset, independent overheat prevention, over current leakage breaker, key lock and auto recovery after power failure

Note: Accurate temperature control may not be possible with heat generating samples in the chamber



(Stand optional)

#### Specifications

Model	DG400C/410C	DG440C/450C	DG800C/810C	DG840C/850C	
System	Natural convection			Natural / Forced convection	
Operating temp. range	RT+5~70°C				
Interior material	Stainless steel				
Exterior material	Cold rolled steel plate with chemical proofing coating				
Heater	SUS pipe heater 1.0kW SUS pipe heater 1.34kW				
Temp. controller	PID control with microprocessor				
Temp. setting	Digital setting by ▲/▼ keys				
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 functions	Fixed temperature, auto stop, auto start, quick auto stop				
Additional functions	Deviation correction, Key lock, Power outage compensation				
Heater circuit control	SSR driving				
Sensor	Temp. controller: K thermocouple, Overheat protection: Liquid-expansion temp. controller				
Exhaust port	I.D. 34mm×2	Axial flow fan forced exhaust	I.D. 34mm×2	Axial flow fan forced exhaust	
Suction port	I.D. 30mm×2	Set air suction filter	I.D. 30mm×2	Set air suction filter	
Germicidal lamp	_	15W×1	_	15W×1	
Safety device	Self-diagnostic (Abnormal temp. sensing, Auto overheat prevention, SSR short circuit), Key lock, Independent overheat protector, Overcurrent EL				
Internal dimensions (W×D×Hmm)	450×450×450		620×600×1195		
External dimensions (W×D×Hmm)	504×562×788	504×562×820	674×711×1586	674×711×1618	
Internal capacity	92L		445L		
Weight	~45kg	~48kg	~78kg	~83kg	
Door	Single door, silicon rubber packing				
Observation window	Standard glass 3mm W250 x H300mm		Standard glass 3mm W250 x H700mm		
Shelf plate / bracket (stainless steel)	2pcs. / 4pcs.		4pcs. / 8pcs.		
Shelf plate load	15kg/pc.				
Shelf rest / pitch	10 steps / 30mm		29 steps / 30mm		
Water receiving plate	1 pc		•		
Power supply (50/60Hz) rated current	AC115V / AC220V	AC115V / AC220V	AC115V / AC220V	AC115V / AC220V	



## Interior (DG840C/850C)



Equipped with exhaust axial flow fan

## **Control Panel**



DG400C/410C/440C/450C



DG800C/810C/840C/850C

### Germicidal lamp (DG440C/450C/840C/850C)



Air in-take filter (DG440C/450C/840C/850C)

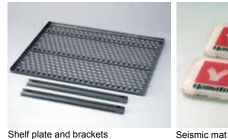


## Water Receiving Plate (sliding type)



#### Optional items

Product code	Description	Suitable models	
212246	Shelf & bracket set	DG400C/410C/440C/450C	
211854	Shelf & bracket set	DG800C/810C/840C/850C	
296902	Seismic mat	DG400C/410C/440C/450C/800C/810C/840C/850C	
211856	Stand	DG400C/410C/440C/450C	

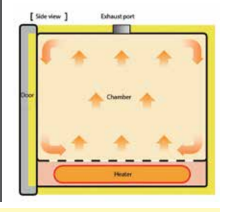


Annata Annata



Stand

## Method



#### **⚠** Attention

- Never use in flammable or explosive gas atmosphere
- Never use explosive or flammable material

• Caution: High temperature components